OPERATIONAL GUIDELINES UNDER BUDGET ANNOUNCEMENT 2019-20





- 1. MUKHYA MANTRI NEEL KRANTI ABHIYAN
- 2. PREPRATION OF DIRECTORY OF INDIGENOUS FISH SPECIES OF STATE

DEPARTMENT OF FISHERIES
GOVT. OF ARUNACHAL PRADESH

CONTENTS

Chapter No	Chapter	Page
1	Introduction	3
2	Mukhya Mantri Neel Kranti Abhyan	3
3	Vision	3
4	Objectives	3
5	Strategy	4
6	Nodal Department	5
7	Implementing Agencies	5
8	Detailed Project Report (DPR)	5-6
9	Land and Statutory Clearance	6
10	Submission of Proposals	6
11	Inclusive Development	7
12	Admissibility of State Financial Assistance	7-9
13	Monitoring and Mechanism	9
14	District Level Monitoring Mechanism	9
15	State Level Monitoring Mechanism	10
16	Post-Development Management of Facilities	10
17	Evolution	10
18	Abstract of Component and Target under Mukhya Mantri Neel Kranti Abhyan. 2019-20 to 2020-21	11
19	Abstract of Component and Target under Mukhya Mantri Neel Kranti Abhyan 2019-20	11
20	Abstract of Component and Target under Mukhya Mantri Neel Kranti Abhyan 2020-21	12
21	Abstract of Component and Target under Mukhya Mantri Neel Kranti Abhyan 2021-22	12
22	ANNEXURE-II	13-14
23	Preparation of Directory of indigenous fish species of the state.	15-16

1. Introduction:

Arunachal Pradesh is home to numerous fish species of food & ornamental value. It has huge potential for fishery/aquaculture development. State is considered as one of the best place for Fishing & Angling. Fishery is an important sector contributing to the net State GDP. Fisheries activities have helped a number of farmers in their endeavor for livelihood support and is playing a vital role in alleviating rural poverty.

With opening up of this sector there has been rapid transformation from capture based fishery to culture based fishery in the state. The present fish & fish seed production of the state is 4585 MT & 7.0 Million respectively. Since its inception the Department with its developmental schemes both under CSS and State Plan is ensuring development of aquaculture as a sustained source of income for the farmers.

Arunachal Pradesh is bestowed with varied aquaculture potential resources in the form of rivers and streams (10958km); lakes (866hectare); ponds and tanks (29,086 ha); reservoirs (160 hectare) & Marsh and water logged areas 1984.8 Ha), WRC land (56,000 Ha). However, majority of these resources are still underutilized and are still in their pristine condition.

Foreseeing high potential in this sector, Hon'ble Chief Minister has called for impactful revolution introducing "MUKHYA MANTRI NEEL KRANTI ABHIYAN". State specific mission in the State budget 2019-20, to enhance fish & fish seed production.

2. MUKHYA MANTRI NEEL KRANTI ABHIYAN:

economic prosperity of the State and contribute towards food and nutritional security through full potential utilization of water resources for fisheries/aquaculture development in a sustainable manner, keeping in view the bio-security and environmental concerns. MUKHYA MANTRI NEEL KRANTI ABHIYAN will have multi-dimensional approach to activities with a concept to increase production & productivity and to establish it as a lucrative venture in State. It aspires tapping full production potential while meeting the local market demand which would be a key goal. It will ensure doubling income of the fishers and fish farmers with inclusive participation of socio-economically weaker sections.

3. Vision:

Enhancing fish and fish seed production while scaling up farmers income with "MUKHYA MANTRI NEEL KRANTI ABHIYAN" State specific mission.

4. Objectives:

- i. Formulation of MUKHYA MANTRI NEEL KRANTI ABHIYAN Plan and strategy for tapping the full potential of inland fisheries resources of the state.
- ii. Ensure doubling income of fish farmers of the state.
- **iii.** Ensure sustainable aquaculture/Fishery with increase in production and productivity.

The state is very much deficit in fish & fish seed production, leaving a huge gap between demand & supply. The mission "MUKHYA MANTRI NEEL KRANTI ABHIYAN" State specific mission aspires to reduce the gap between demand & supply substantially.

5. Strategy:

Endeavor will be to exploit the potential resources in a time bound manner over a period of 3 Years (2019-2020 to 2021-2022) with proposed allocation of Rs. 60.0 Crore and the following components:

- i. Development of new ponds and tanks exclusively for intensive aquaculture.
- ii. Development of waterlogged areas (marsh & swamps) for aquaculture.
- iii. Rejuvenation of existing ponds with supply of one time input.
- iv. Permanent farming unit and raceways for trout culture.
- V. Renovation/up gradation and remodeling of existing fish seed hatcheries.
- vi. Creation/addition of nursery and rearing spaces for seed rearing.
- vii. Development of backyard ornamental fish farm especially for women group/ SHG.
- 5.1 Unit Size:

SI.No	Activities	Unit Size
1	Dev. of New fish ponds and tanks for exclusively intensive aquaculture.	Minimum Size 0.2 Ha/2000 M ²
2	Dev. of Water logged areas (Marsh & Swamps) for aquaculture.	Minimum Size 0.2 Ha/2000 M ²
3	Rejuvenation of existing ponds with supply of 1 time input	Minimum size 0.1 Ha/1000 M ²
4	Permanent farming unit and raceways	Minimum size 75 M ³ /Unit with perennial source of water
5	Creation/addition of nursery and rearing spaces for seed rearing.	Minimum size 0.25 Ha/unit
6	Dev. of backyard ornamental fish farm specially for women group /SHG	Minimum land holding of 0.02Ha/with perennial source of water source.

MUKHYA MANTRI NEEL KRANTI ABHIYAN scheme Pattern for Financial Assistance

Approved Project Cost Share				
Category	Govt. Assistance	Beneficiaries Share	Total	
Departmental (Govt. sector)	100%		100%	
Beneficiary(Private Sector) **except renovation/ remodeling and up gradation of hatchery where assistance will be 100%	60%	40%	100%	

5.2 Selection procedure/criteria:

- Preference shall be given to small, marginal and BPL farmers.
- Endeavor shall be to concentrate in resource potential district/areas.
- Selection of beneficiary shall be through duly constituted board involving District Administration and PRI and will henceforth be known as district level selection committee (DLSC).
- The proposed site of beneficiary shall be verified before finalization by the team of technical officers from the Directorate regarding feasibility and other required technical parameters.
- Profile of each individual farmer to be prepared as per ANNEXURE-II.
- Beneficiary should possess own land free from all encumbrances with proof of land possession.

• Economic viability & sustainability, proper pre feasibility study/assessment to be undertaken/carried out as per standard protocol.

• Proper bench mark indicators (present rate of production, productivity & economic status) to be recorded/obtained for post implementation comparative study.

• Cluster approach as far as possible shall be adopted for on field impact & monitoring.

 Outcome, output and impact in quantifiable term should clearly be spelt out for post implementation assessment.

5.3 Subsidy Pattern

- The subsidy especially beneficiary oriented components will be limited to 60% of the unit cost for individual beneficiaries SHG/FPO/FIG and 100% of the unit cost for state govt. department.
- Since quality fish seed is one of the critical inputs in aquaculture which influences production & productivity, inspite of having considerable numbers of Echo & FRP Carp hatchery in the state, the state is still lagging far behind in production of quality seed. For optimum utilization of all hatcheries and to make all of the hatcheries functional, 100% assistance @ Rs. 12.50 lakh per hatchery unit shall be provided irrespective of Govt. & Private sector with sole intent to boost up quality seed production and ensure its availability on demand and requirement.

5.4 Mode of Financial releases.

- Provision of GFR 2017 shall be applicable.
- Fund shall be released in two equal installments. 1st installment shall be released on completion of 50% of the work substantiated with proof of work done and report of District level monitoring committee (DLMC) & Internal Monitoring Team(IMT), while the 2nd and final installment shall be released on completion of 100% work supported with DLMC & Internal Monitoring Team report, proof of work done, furnishing of physical & financial progress report, and completion report with Utilization Certificate(UC) of each installment from DFDO.
- Flow of fund is to be ensured through DBT platform directly into the account of beneficiary/vendors etc.
- No request for ex-post facto approval of any proposal would be entertained/considered.

<u>6. Nodal Department</u>: The Department of Fisheries shall be the nodal Department for planning and implementation of the scheme.

7. Implementing Agencies

The scheme shall be implemented through the following agencies:

- i. District Fisheries Development Officer of the concern district.
- ii. Individual Beneficiaries/ Fishers, Entrepreneurs, Groups, Women and their Cooperatives, SHG's /FIG/FPO.

8. Detailed Project Report (DPR)

Consolidated detailed Project Reports (DPRs) shall be prepared by the Directorate of Fisheries with following inputs from District Fisheries Development Officer and submitted to Govt.

I. Prefeasibility survey detail of the site with brief write-up, studies to assess the demand and supply gaps of intended benefits particularly in the project locality, present status and scope.

- II. Detail of beneficiary as per ANNEXURE-II.
- Anticipated benefits in quantifiable terms.
- IV. Documentary evidence of availability of land of farmers/SHG/Societies /FPO etc.
 - V. Sources of beneficiary contribution (own contribution/ bank loan etc. as the case may be) shall be clearly specified.
- VI. Undertaking to the effect that there shall be no duplication of state funding or implementation of a similar project by the same agency in the same location
- VII. Detailed Cost Estimate and economic analyses as per norms/guideline.
- VIII. Civil works wherever required shall be obtained from the competent technical authority.

9. Land and Statutory Clearance

- **9.1** Financial assistance shall not be provided under the scheme for acquisition/purchase/ transfer/ lease of land required for implementation of the intended scheme. The scheme proponents are required to acquire necessary land (in case of non-availability of land with them) at their own cost and complete all processes requiring land acquisition, before submission of the proposal for financial assistance under the scheme.
- **9.2** The beneficiary having land on long term lease shall also be considered for financial assistance under the scheme. However, the lease period/ agreement shall not be less than minimum period of 10 (ten) years.
- **9.3** In case, the project proponent terminates the lease agreement intermediately (earlier than the agreed lease period) and sells out the land as well as facilities created with financial assistance under the scheme under any unavoidable circumstances whatsoever, they shall have to return the entire state financial assistance availed till that time, with applicable interest, in one installment.
- 9.4 The beneficiaries are also required to obtain necessary statutory clearances, whatsoever and wherever required for implementation of the intended project. The expenditure, if any involved in this processes shall be met by the applicants/ beneficiaries.

10. Submission of Proposal

- **10.1** As stated earlier "MUKHYA MANTRI NEEL KRANTI ABHIYAN" State specific mission has the following components for development of fisheries:
 - i. Development of new ponds and tanks exclusively for Intensive aquaculture
- ii. Development of waterlogged areas for aquaculture
- iii. Rejuvenation of existing ponds with supply of one time input
- iv. Permanent farming unit and raceways
- v. Renovation/up gradation and remodeling of existing fish seed hatcheries
- vi. Creation/addition of nursery and rearing spaces for seed rearing
- vii. Development of backyard ornamental fish farm especially for women group/ SHG.
- 10.2 The new proposals in respect of components above shall be submitted by the District Fisheries Development Officer (DFDO) with all supporting documents at sl. No. 9 to Director of Fisheries for preparation of consolidated proposal/DPR for obtaining required approval and sanction from the government.

11. Inclusive Development

The **MUKHYA MANTRI NEEL KRANTI ABHIYAN** encompasses inclusive development by providing special care and finance to Fish farmers, Fishermen Societies, Cooperative Bodies, Women Self Help groups and other weaker segments. Emphasis may also be on promoting investment & entrepreneurship development, arrangements for institutional financing, facilitating backward and forward linkages, training and capacity building etc.

12. Admissibility of State Financial Assistance

The unit cost, cost norms and project specific requirements in respect of each component of the **MUKHYA MANTRI NEEL KRANTI ABHIYAN** worked out keeping in view the funding patterns and the goals of the state specific mission

The cost norms and component specific requirements are furnished at Annexure-I as below.

0'	ANNEXURE-I Si Component Unit Cost Towns and Conditions				
SI. No.	Component	Unit Cost		Terms and Conditions	
(i)	(ii)	(iii)		(iv)	
1. D	evelopment of Fresh	water Aquacultu	re		
1.	Development of new ponds and tanks for exclusively intensive aquaculture	Rs. 8.5 lakh per ha which includes. 1. Rs. 7.0 lakh for excavation work. 2. Rs. 1.50 lakh per ha. towards one time input assistance.	i.	Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances and financial resources along with necessary clearances/ permissions etc. in the DPR. No funds shall be provided for the land. The scheme proposals in this category shall be routed through the concerned district officer with proper recommendations to directorate of fisheries.	
2.	Development of Waterlogged Areas for aquaculture	Rs. 6.50 lakh per ha which includes. 1. Rs. 5.0 lakh for development of area. 2. Rs. 1.50 lakh per ha one time input assistance.	i.	Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances. The Scheme proposals in this category shall be routed through the concerned district officer with proper recommendations to directorate of fisheries.	
3.	Rejuvenation of existing ponds with supply of 1 time input.	Rs. 5.0 lakh per ha. Which includes. 1. Rs. 3.50 lakh per ha for renovation of existing ponds. 2. Rs. 1.50 lakh per ha one time input assistance.		Beneficiaries shall provide documentary evidence on ownership of the existing ponds/ tanks clearly indicating source of funding. Only category "C" ponds shall be considered for assistance. Renovation/repair/de-silting of existing ponds/tanks may be considered for funding only after 3 years on one time basis.	

~			iv. The scheme proposals in this category shall be routed through the concerned district officer with proper recommendations to directorate of fisheries.
4.	Permanent farming unit and raceways	Rs. 4.50 lakh per Unit of 75M³ Which includes. 1. Rs. 3.0 lakh per unit for construction of raceways with minimum volume of 75M³. 2. Rs. 1.50 lakh per unit towards one time input assistance.	 i. Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances. ii. The project proposals in this category shall be routed through the concerned district officer with proper recommendations to directorate of fisheries. iii. The raceways should be planned, designed, constructed and managed under the supervision of qualified technical experts.
5.	Renovation/up gradation and remodeling of existing fish seed hatcheries.	Rs. 12.50 lakh per hatchery (Eco/FRP)	 i. Repair/renovation & upgradation of existing Eco & FRP Carp hatcheries. ii. Shall be utilized for civil works, replacement of pipes fittings etc. iii. For construction of new overhead tanks/capacity enhancement of existing overhead tank. iv. For procurement of hatchery specific gears (Breeding happa, hand net, hormone for induced breeding. v. All civil works, estimate must be from competent technical authority.
6.	Creation/addition of nursery and rearing spaces for seed rearing	Rs. 7.50 lakh per ha. Which includes. 1. Rs. 6.0 lakh for excavation work. 2. Rs. 1.50 lakh for one time input assistance.	 i. Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances. ii. The project proposals in this category shall be routed through the concerned district officer with proper recommendations to directorate of fisheries. iii. The fish seed rearing units should be planned, designed, constructed and managed under the supervision of qualified technical experts.
7.	Development of backyard ornamental fish farm especially for women group/SHG	Rs. 8.34 lakh per unit	i. Beneficiaries shall provide documentary evidence of availability of requisite land free from all encumbrances.

ii. The project proposals in this category shall be routed through the concerned district officer with
proper recommendations to directorate of fisheries. iii. The units should be planned, designed, constructed and managed under the supervision of
qualified technical experts. iv. All civil works, estimate must be from competent technical authority.

- **12.1** The above mentioned unit costs, cost norms shall be the basis to decide the admissible amount of subsidy.
- 12.2 The beneficiaries may be appraised regarding unit costs, cost norms and project specific guidelines indicated in the relevant Annexure-I which shall be the basis for implementation of the scheme.
- 12.3 The beneficiaries/ applicants shall strictly utilize the funds as per the Terms and Conditions (T&C) of the sanction for the purpose for which it is released and no diversion of funds shall be allowed.
- 12.4 The project proponent shall strictly maintain & preserve proper records on the expenditure incurred on implementation of the approved proposal/ project, produce the same as and when desired by the Department /Government.

13. Monitoring Mechanism:

The projects taken up under the Scheme shall be monitored through a two tier system

13.1 District level:

A board shall be constituted with due approval of DC and shall henceforth be known as District level monitoring committee (DLMC) for **MUKHYA MANTRI NEEL KRANTI ABHIYAN.**

- 13.2 The board shall review the progress periodically or bi-monthly basis and guide the implementing agency to ensure proper and speedy implementation of the projects taken up under MUKHYA MANTRI NEEL KRANTI ABHIYAN.
- 13.3 No deviations in the approved project proposal shall be permitted in the normal course. In case, the approved project proposal is to be revised with any addition/deletion/modification/mid-term correction of approved items on account of any unavoidable technical compulsions, such proposals shall be placed before Director of Fisheries with convincing justification and recommendation of DLSC /DLMC for obtaining approval of Government.
- 13.4 The District Fisheries Development Officer shall submit a detailed progress report (both financial and physical) to Director of Fisheries on bimonthly basis till the scheme is completed and a completion report after the scheme is completed in all respects.

- 13.5 Release of fund/ installments shall be subject to recommendation of the DMC/Internal monitoring team of the Directorate.
- 13.6 All reports (Physical/Financial) either of DLMC or the internal monitoring team should be substantiated with photographic evidence, GPS Co-ordinates.
- 13.7 All infrastructure created shall mandatorily be geo-tagged and uploaded in Arunachal monitoring App.

14. State Level

- 14.1 The internal monitoring team of Directorate of Fisheries on receipt of physical & financial progress report from DFDO/DLMC shall verify the actual progress at ground level at least two times during the course of implementation(before release of 1^{st} & 2^{nd} installment) of scheme or as and when required.
- 14.2 Third party monitoring may also be taken up if the Government desires so.

15. Post-Development Management of Facilities

- 15.1 The entire responsibility of post development/ construction management of the assets/facilities created under the scheme shall be of the beneficiary. The State Government shall not be responsible for post construction operational costs, loss if any incurred during, operation, maintenance and management of the facilities created with financial assistance under the scheme MUKHYA MANTRI NEEL KRANTI ABHIYAN.
- 15.2 The scheme proponents shall also bear all expenses required towards maintenance, management and operational of the facilities created under the scheme in an efficient manner and in accordance with standard commercial operating/ maintenance practices/ procedures. The beneficiaries shall ensure that the facilities are maintained in operational conditions.
- 15.3 Resolving of legal disputes, if any, arising out of the infrastructure/ facilities created with assistance under the scheme and implementation of the Court verdicts shall squarely be the sole responsibility of the concerned beneficiary/ organizations. The financial implications, if any, in these activities will also be met by the beneficiary/organizations at their own.

16. <u>Evaluation:</u>

16.1 The beneficiary shall maintain proper record of production, productivity of table fish, fish seed & inputs used against each pond and is obliged to furnish the same as and when the monitoring team visits for post project impact study.

Secretary Fisheries Govt. of Arunachal Pradesh

Itanagar Secretary (Fisheries) Government of Arunachal Pradesh Itanagar Director of Fisheries Govt. of Arunachal Pradesh Itanagar

Director of Fisheries Govt. of Arunachal Pradesh Itanagar

ABSTRACT OF COMPONENT AND TARGET UNDER MUKHYA MANTRI NEEL KRANTI ABHYAN 2019-20 TO 2021-2022

SI. No	Component	Physical (Ha/Unit)	Financial (Rs. In Lakh)	Production (In Tons/Million)
1.	Const. of New Ponds and tanks for exclusively intensive aquaculture	480 Ha	2448.00	1440 MT
2.	Dev. of Water logged areas (Marsh & Swamps) for aquaculture.	300 Ha	1170.00	600 MT
3	Rejuvenation of existing ponds with supply of 1 time input.	273.99 Ha	821.97	822 MT
4	Permanent farming unit and raceways for trout culture	300 Units	810.00	102 MT
5	Renovation/up gradation and remodeling of existing fish seed hatchery	30 No	375.00	~
6	Creation/addition of nursery and rearing spaces for seed rearing	60 Ha	270.00	36.0 Million
7	Dev. of Backyard ornamental fish farm especially for women group/SHG	15 Unit	75.00	60,000 Nos Ornamental fish
			5969.97	
8	Administrative cost, Monitoring and evaluation @ 0.5%		30.00	
	Total Requirement		5999.97 say 6000.00	2964 MT 36.0 Million Fish Seed 0.60 lakh ornamental fish

ABSTRACT OF COMPONENT AND TARGET UNDER MUKHYA MANTRI NEEL KRANTI ABHYAN 2019-20

SI. No	Component	Physical (Ha/Unit)	Financial (Rs. In Lakh)	Production (In Tons/Million)
1.	Const. of New Ponds and tanks for exclusively intensive aquaculture	160 Ha	816.00	480 MT
2.	Dev. of Water logged areas (Marsh & Swamps) for aquaculture.	100 Ha	390.00	200 MT
3	Rejuvenation of existing ponds with supply of 1 time input.	91.33 Ha	273.99	274 MT
4	Permanent farming unit and raceways for trout culture	100 Units	270.00	34 MT
5	Renovation/up gradation and remodeling of existing fish seed hatchery	10 No	125.00	~
6	Creation/addition of nursery and rearing spaces for seed rearing	20 Ha	90.00	12.0 Million
7	Dev. of Backyard ornamental fish farm especially for women group/SHG	5 Unit	25.00	20,000 Nos Ornamental fish
			1989.99	
8	Administrative cost, Monitoring and evaluation @ 0.5%		10.00	1
	Total Requirement		1999.99 say 2000.00	988 MT 12.0 Million Fish Seed 0.20 lakh ornamental fish

Secretary Fisheries Govt. of Arunachal Pradesh

Itanagar Secretary (Fisheries) Government of Arunachal Pradesh Itanagar Director of Fisheries Govt. of Arunachal Pradesh Itanagar

Itanagar Director of Fisheries Govt. of Arunachal Pradesh Itanagar

ABSTRACT OF COMPONENT AND TARGET UNDER MUKHYA MANTRI NEEL KRANTI ABHYAN 2020-21

	Total Requirement		1999.99 say 2000.00	988 MT 12.0 Million Fish Seed 0.20 lakh ornamental fish
8	Administrative cost, Monitoring and evaluation @ 0.5%		10.00	
			1989.99	
7	Dev. of Backyard ornamental fish farm especially for women group/SHG	5 Unit	25.00	20,000 Nos Ornamental fish
6	Creation/addition of nursery and rearing spaces for seed rearing	20 Ha	90.00	12.0 Million
5	Renovation/up gradation and remodeling of existing fish seed hatchery	10 No	125.00	~
4	Permanent farming unit and raceways for trout culture	100 Units	270.00	34 MT
3	Rejuvenation of existing ponds with supply of 1 time input.	91.33 Ha	273.99	274 MT
2.	Dev. of Water logged areas (Marsh & Swamps) for aquaculture.	100 Ha	390.00	200 MT
1.	Const. of New Ponds and tanks for exclusively intensive aquaculture	160 Ha	816.00	480 MT
SI. No	Component	Physical (Ha/Unit)	Financial (Rs. In Lakh)	Production (In Tons/Million)

ABSTRACT OF COMPONENT AND TARGET UNDER MUKHYA MANTRI NEEL KRANTI ABHYAN 2021-22

2.	exclusively intensive aquaculture Dev. of Water logged areas (Marsh & Swamps) for aquaculture.	100 Ha	390.00	200 MT
3	Rejuvenation of existing ponds with supply of 1 time input.	91.33 Ha	273.99	274 MT
4	Permanent farming unit and raceways for trout culture	100 Units	270.00	34 MT
5	Renovation/up gradation and remodeling of existing fish seed hatchery	10 No	125.00	~
6	Creation/addition of nursery and rearing spaces for seed rearing	20 Ha	90.00	12.0 Million
7	Dev. of Backyard ornamental fish farm especially for women group/SHG	5 Unit	25.00	20,000 Nos Ornamenta fish
			1989.99	
8	Administrative cost, Monitoring and evaluation @ 0.5%		10.00	
	Total Requirement		1999.99 say 2000.00	988 MT 12.0 Million Fish Seed 0.20 lakh ornamental fish

Secretary Fisheries Govt. of Arunachal Pradesh

Itanagar Secretary (Fisheries) Sovernment of Arunachal Pradesh Itanagar Director of Fisheries
Govt. of Arunachal Pradesh
Itanagar
Director of Fisheries
Govt. of Arunachal Pradesh

Itanagar

ANNEXURE-II

DETAIL PROFILE OF THE INTENDED BENEFICIARY UNDER MUKHYA MANTRI NEEL KRANTI ABHYAN FOR COMPARATIVE ASSESSMENT (PRE AND POST PROJECT IMPACT)

1.	ivallie of the Beneficiary	•	
2.	Name of father/mother/husband		
3.	Village/Location		
4.	Whether MF/SF/BPL		
5.	Detail of land holding		
6.	Whether part time or full time fish		
	farmer/fisher.	-	
7.	Block census (BPL) H/H No.	•	
8.	Aadhar No/Bank Passbook Detail	-	
9.	Detail of family members	•	
10.	Contact Details	•	

SI.No	Name of family members	Sex	Relationship with the beneficiary	Age
1				
2				
3				

 Source of Income Educational Qualification If you have existing ponds if so give detail with present condition and GPS Coordinates. Any assistance received, if so under which scheme, name the funding agency. Present productivity rate of table fish/fish seed per Ha. Present rate of production of table fish/fish seed. Marketing facilities/Avenues Source of fish seeds/other inputs Whether trained in Pisciculture Training attended with duration of each training programme. Employment generated (Indirect/direct): in mandays Why interested in pisciculture Source of inspiration Future plan of action if any in brief Support expected from the Department: of Fisheries in brief. 	10.	Present Annual Income	
13. If you have existing ponds if so give detail with present condition and GPS Coordinates. 14. Any assistance received, if so under which scheme, name the funding agency. 15. Present productivity rate of table fish/fish seed per Ha. 16. Present rate of production of table fish/fish seed. 17. Marketing facilities/Avenues 18. Source of fish seeds/other inputs 19. Whether trained in Pisciculture 20. Training attended with duration of each training programme. 21. Employment generated (Indirect/direct): in mandays 22. Why interested in pisciculture 23. Source of inspiration 24. Future plan of action if any in brief 25. Support expected from the Department:	11.	Source of Income	į
 13. If you have existing ponds if so give detail with present condition and GPS Coordinates. 14. Any assistance received, if so under which scheme, name the funding agency. 15. Present productivity rate of table fish/fish seed per Ha. 16. Present rate of production of table fish/fish seed. 17. Marketing facilities/Avenues 18. Source of fish seeds/other inputs 19. Whether trained in Pisciculture 20. Training attended with duration of each training programme. 21. Employment generated (Indirect/direct): in mandays 22. Why interested in pisciculture 23. Source of inspiration 24. Future plan of action if any in brief 25. Support expected from the Department: 	12.	Educational Qualification	·
give detail with present condition and GPS Coordinates. 14. Any assistance received, if so under : which scheme, name the funding agency. 15. Present productivity rate of table : fish/fish seed per Ha. 16. Present rate of production of table fish/: fish seed. 17. Marketing facilities/Avenues : Source of fish seeds/other inputs : Whether trained in Pisciculture : Training attended with duration of each training programme. 21. Employment generated (Indirect/direct): in mandays 22. Why interested in pisciculture : Source of inspiration : Future plan of action if any in brief : Support expected from the Department:	13.		
which scheme, name the funding agency. 15. Present productivity rate of table : fish/fish seed per Ha. 16. Present rate of production of table fish/: fish seed. 17. Marketing facilities/Avenues : Source of fish seeds/other inputs : Whether trained in Pisciculture : Training attended with duration of each training programme. 21. Employment generated (Indirect/direct): in mandays 22. Why interested in pisciculture : Source of inspiration : Future plan of action if any in brief : Support expected from the Department:		give detail with present condition and GPS Coordinates.	•
 15. Present productivity rate of table fish/fish seed per Ha. 16. Present rate of production of table fish/: fish seed. 17. Marketing facilities/Avenues : 18. Source of fish seeds/other inputs : 19. Whether trained in Pisciculture : 20. Training attended with duration of : each training programme. 21. Employment generated (Indirect/direct): in mandays 22. Why interested in pisciculture : 23. Source of inspiration : 24. Future plan of action if any in brief : 25. Support expected from the Department: 	14.	which scheme, name the funding	•
 16. Present rate of production of table fish/: fish seed. 17. Marketing facilities/Avenues : 18. Source of fish seeds/other inputs : 19. Whether trained in Pisciculture : 20. Training attended with duration of : each training programme. 21. Employment generated (Indirect/direct): in mandays 22. Why interested in pisciculture : 23. Source of inspiration : 24. Future plan of action if any in brief : 25. Support expected from the Department: 	15.	Present productivity rate of table	:
18. Source of fish seeds/other inputs: 19. Whether trained in Pisciculture: 20. Training attended with duration of each training programme. 21. Employment generated (Indirect/direct): in mandays 22. Why interested in pisciculture: 23. Source of inspiration: 24. Future plan of action if any in brief: 25. Support expected from the Department:	16.	Present rate of production of table fish,	/ :
 Source of fish seeds/other inputs: Whether trained in Pisciculture: Training attended with duration of each training programme. Employment generated (Indirect/direct): in mandays Why interested in pisciculture: Source of inspiration: Future plan of action if any in brief: Support expected from the Department: 	17.	Marketing facilities/Avenues	
 Whether trained in Pisciculture : Training attended with duration of : each training programme. Employment generated (Indirect/direct): in mandays Why interested in pisciculture : Source of inspiration : Future plan of action if any in brief : Support expected from the Department: 	18.	Source of fish seeds/other inputs	
 Training attended with duration of each training programme. Employment generated (Indirect/direct): in mandays Why interested in pisciculture : Source of inspiration : Future plan of action if any in brief : Support expected from the Department: 	19.	Whether trained in Pisciculture	
 Employment generated (Indirect/direct): in mandays Why interested in pisciculture : Source of inspiration : Future plan of action if any in brief : Support expected from the Department: 		Training attended with duration of	;
23. Source of inspiration : 24. Future plan of action if any in brief : 25. Support expected from the Department:	21.	Employment generated (Indirect/direct	:):
23. Source of inspiration : 24. Future plan of action if any in brief : Support expected from the Department:	22.	Why interested in pisciculture	•
24. Future plan of action if any in brief : Support expected from the Department:	23.		•
25. Support expected from the Department:		, i	•
	25.	Support expected from the Department	t:

Information given is true to the best of my knowledge.

Place		Cia /I TI /DTI acula a co
AL CONTRACTOR OF THE CONTRACTO		Sig./LTI/RTI of the beneficiary
Date	•	Name:
		Village

ANNEXURE-II Continued..

RECOMENDATION/ENDORSEMENT FROM DISTRICT LEVEL SELECTION COMMITTEE (DLSC).

under	Shri/Smty	having suital	S/o, W/o,
forand inclusion as one of the be Mukhya Mantri Neel Kranti Ab	_ and his/her name is dueneficiary for the said pro	lly recommended for	consideration
Place : Date :		. of the Chairman of D vith designation and se	
	TECHNICAL CERTIFIC	ATE	
and	er the MUKHYA MANTRI	NEEL KRANTI ABHI	
Place :	Sig. of the	e tech. officer/official	
Date :		e with name & designa	

Views/remarks of DFDO

Date:

Signature of DFDO with name & seal.

