

केन्द्रीय समुद्री मात्स्यकी अनुसंधान संस्थान, कोचीन  
Central Marine Fisheries Research Institute, Cochin

अनुसंधान परियोजनाये १९९२-९३  
Research Projects 1992-'93



भरतीय कृषि अनुसंधान परिषद्  
INDIAN COUNCIL OF AGRICULTURAL RESEARCH

**CENTRAL MARINE FISHERIES RESEARCH INSTITUTE**

**RESEARCH PROJECTS FOR 1992-93**

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10. Technical Programme: 1) Planning the Sample Survey  
2) Execution of field observation. 3) Co-ordination  
of field work and supervision 4) Processing of  
survey data 5) Analysis of the results.

Work done: Survey following a multistage stratified  
random sampling design was carried out for  
estimating marine fish production in the  
country during 1991.

Work envisaged: Sample survey for estimating marine  
fish production in the country during  
1992 will be undertaken.

11. Date of start : 1-4-1991

12. Likely date of completion : 31-3-1995

13. Estimated man-months : 1270 Man months/year

14. Facilities required : Nil

i. Land	v. Fish ponds
ii. Labour	vi. Foreign exchange
iii. Special requirement	vii. Other items
iv. Animal shed	viii. Total estimated cost

15. If financed by an organisation  
other than the Institute : Nil

(a) Name of the financing  
organisation.

(b) Title of the project

16. Approximate cost:

(a) Salary of Scientific staff	:	Rs. 21,000/-
(b) Salary of Technical staff	:	Rs.33,36,000/-
(c) Salary of Supporting staff	:	
(d) Casual labour cost, if any	:	
(e) Cost of equipment, facility etc	:	
(f) Contingencies, such as chemicals, fertilisers, seeds, animals, feeds, sprayers etc.	:	Rs. 5,000/-
Maintenance of the computer system	:	
(g) T.A.	:	Rs. 9,80,000/-
(h) Total cost	:	Rs.43,42,000/-

17. Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-'93

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1.	Institute Code No:FSS/FRA/1.3	2.ICAR Code No.			
3.	Name and Address of Research Institute	: Central Marine Fisheries Research Institute, Cochin			
4.	Title of Project	: Assessment of exploited marine fishery resources.			
5.	Title of Sub-project	: Stock Assessment Techniques in Fisheries Research and Management.			
6.	Name and Designation of Project Leader	: K.Alagaraja, Principal Scientist			
7.	Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done				
	Centre	Name	Designation	Time to be spent (%)	Work to be done
	Cochin	K.Alagaraja	Principal Scientist	25	As per
		K.Balan	Scientist (SG)	25	techni-
		K.S.Scariah	Scientist (SG)	25	cal
		T.V.Sathianandan,	Scientist	25	progra-
		K.Vijayalekshmi,	Scientist	25	mme
	<u>Technical Assistance:</u> Nil				
8.	Location of the Research Project	: Cochin			
9.	(a) <u>Objectives</u> : To review the existing models and improve/develop suitable models for marine fish stock assessment and management.				
	(b) <u>Practical Utility</u> : Assessment of exploited fish stocks and effect of fishing and environmental factors on them is essential for their rational exploitation and judicious management.				

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**10. Technical Programme**

- i. Development of methods for stock assessment based on length frequency data using growth models other than Bertalanffy's model.
- ii. Robustness of estimates of growth and mortality rates with reference to length class interval.
- iii. Selection of appropriate method of estimation of modes.
- iv. Determination of suitable sampling procedure for obtaining representative samples of exploited fish stocks for stock assessment studies.

Work done

Stock assessment of important groups of marine fin and shell fish have been completed.

Work envisaged

As per the technical programme.

- 
- |     |                           |       |                          |
|-----|---------------------------|-------|--------------------------|
| 11. | Date of start             | :     | 1-4-1991                 |
| 12. | Likely date of completion | :     | 31-3-1993                |
| 13. | Estimated man-months      | :     | 15.6 Man months/<br>year |
| 14. | Facilities required       | :     | Nil                      |
|     | i. Land                   | v.    | Fish ponds               |
|     | ii. Labour                | vi.   | Foreign exchange         |
|     | iii. Special requirement  | vii.  | Other items              |
|     | iv. Animal shed           | viii. | Total estimated cos      |
- 
15. If financed by an organisation other than the Institute : Nil
- (a) Name of the financing organisation.
- (b) Title of the project.
- 
16. Approximate cost
- |     |   |   |                |
|-----|---|---|----------------|
| (a) | Salary of Scientific staff  | : | Rs. 1,00,300/- |
| (b) | Salary of Technical staff   | : |                |
| (c) | Salary of Supporting staff  | : |                |
| (d) | Casual labour cost, if any  | : |                |
| (e) | Cost of equipment, facility etc   | : |                |
| (f) | Contingencies, such as chemicals, fertilisers, seeds, animals, feeds, sprayers etc. | : | Rs. 9,600/-    |
|     | Maintenance of the computer system  | : |                |
| (g) | T.A   | : | Rs. 15,000/-   |
| (h) | Total cost  | : | Rs. 1,24,900/- |
- 

**17. Signature of:**

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-'93

1. Institute Code No:FSS/FRA/ST.1      2.ICAR Code No.
3. Name and Address of Research Institute : Central Marine Fisheries Research Institute, Cochin
4. Title of Project : Assessment of exploited marine fishery resources.
5. Title of Sub-project : Management Information Systems in Marine Fisheries.
6. Name and Designation of Project Leader. : T.V.Sathianandan, Scientist

7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done.

Centre	Name	Designation	Time spent (%)	Work to be done
Cochin	T.V.Sathianandan	Scientist	25	As per technical programme
	K.Alagaraja	Principal Scientist	25	
	K.Balan	Scientist(SG)	25	
	K.S.Scariah	Scientist(SG)	25	
	K.Vijayalakshmi	Scientist	25	

Technical Assistance: Varughese Jacob, G.Krishnankutty Nair, V.P.Annam, P.Sivaraman, P.L.Ammi, K.C.Yohannan, S.Haja Najeemudeen, Joseph Andrews, C.J.Prasad, P.Karunakaran Nair, P.P.Pavithran, M.B.Seynudeen, K.P.George, M.Ramachandran, K.Anandan, G.Subbaraman, P.T.Mani, M.R.Beena and Lata L.Khambadkar.

8. Location of the Research Project. : Cochin
9. (a) Objectives: Establishment and management of marine living resources information system.
- (b) Practical utility: Provides computer aided in-depth analysis of marine fisheries data and acts as a store house of a wide range of information on marine fisheries essential for Research and Development

Technical Programme: 1) To develop suitable software for marine fishery information system. 2) Provide facilities for analysis of data on fishery biology, environmental economic and other related aspects. 3) Storage of primary data collected by the Institute in appropriate formats. 4) Dissemination of relevant information to the end users.

Work done: Software for storage and retrieval of information and for statistical analysis of data have been developed. Computer facility has been extensively used for data analysis retrieval and dissemination of information on marine fishery resources.

Work envisaged: Software development, in-depth analysis of data, storage and retrieval of information on marine fishery resources and dissemination to end users. Storage of data collected by other Divisions and Computerisation of the same.

11.	Date of start	:	April 1992
12.	Likely date of completion	:	March 1995
13.	Estimated man-months	:	15.6 Man months/ year
14.	Facilities required	:	Nil
	i. Land	v.	Fish ponds
	ii. Labour	vi.	Foreign exchange
	iii. Special requirement	vii.	Other items
	iv. Animal shed	viii.	Total estimated cost
15.	If financed by an organisation other than the Institute	:	Nil
	(a) Name of the financing organisation		
	(b) Title of the project		
16.	Approximate cost:		
	(a) Salary of Scientific staff	:	Rs.1,00,300/-
	(b) Salary of Technical staff	:	Rs.3,05,000/-
	(c) Salary of Supporting staff	:	
	(d) Casual Labour cost, if any	:	
	(e) Cost of equipment, facility etc	:	Rs.1,00,000/- (software)
	(f) Contingencies, such as chemicals, fertilisers, seeds, animals, feeds, sprayers etc.	:	Rs. 30,000/-
	Maintenance of the computer system	:	Rs.2,00,000/-
	(g) TA	:	
	(h) Total cost	:	Rs.7,35,300/-
17.	Signature of:		
	Sd/-	Sd/-	Sd/-
	Project Leader	Head of Division	Director

RESEARCH PROJECT 1992-'93

1. Institute Code No: FSS/FRA/1.19      2. ICAR Code No.
3. Name and Address of Research Institute      Central Marine Fisheries  
Research Institute,  
Cochin
4. Title of Project      : Assessment of exploited  
marine fishery resources.
5. Title of Subproject      : Evaluation of change in the  
pattern of catch and composi-  
tion of marine fishery  
resources in India.
6. Name and Designation of Project Leader.      : K.S.Scariah, Scientist(SG)
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done.

Centre	Name	Designation	Time to be spent (%)	Work to be done
Cochin	K.S.Scariah	Scientist(SG)	50	As per technical programme.
	K.Vijayalakshmi	Scientist	50	

Technical Assistance:

G.Krishnankutty Nair, Joseph Andrews, M.R.Beena and Lata L.Khambadkar.

8. Location of the Research Project:      Cochin
9. (a) Objectives: The project aim at evaluating the changes that have taken place in the catch and composition of marine fishery resources in India vis-a-vis the technological changes that have taken place over the years.
- (b) Practical Utility: The resulting information would be useful in better management of the marine fishery resources of the country in the context of technological innovations.

Technical Programme: The data collected through the sample survey on exploited marine fishery resources in the maritime states of Karnataka and Goa during the past three decades will be critically studied.

Work done: The evaluation on the changing pattern of catch composition, effort and methods of harvest of the past three decades of marine fishery resources have been studied in respect of Tamil Nadu and Kerala.

Work envisaged: As per the technical programme.

Date of start	:	1-4-1991
Likely date of completion	:	31-3-1993
Estimated man-months	:	12 Man months/year
Facilities required	:	
i. Land		v. Fish ponds
ii. Labour		vi. Foreign exchange
iii. Special requirement		vii. Other items
iv. Animal shed		viii. Total estimated cost
If financed by an organisation other than the Institute : Nil		
(a) Name of the financing organisation.		
(b) Title of the project.		
<u>Approximate cost:</u>		
(a) Salary of Scientific staff	:	Rs. 74,000/-
(b) Salary of Technical staff	:	Rs. 4,000/-
(c) Salary of Supporting staff	:	
(d) Casual labour cost, if any	:	
(e) Cost of equipment, facility etc	:	
(f) Contingencies, such as chemicals, fertilisers, seeds, animals, feeds, sprayers etc.	:	Rs. 12,000/-
Maintenance of the computer system	:	
(g) T.A.	:	
(h) Total cost	:	Rs. 90,000/-

Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

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 Institute Code No. PF/RE/1.1      2. I.C.A.R. Code No.  
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Name and Address of Research Institute      : CMFR Institute,  
 Cochin  
 -----

Title of Project      : Investigations on clupeoid fishes  
 -----

Title of Sub-Project      : Fishery and Resource characteristics of  
 Sardines (Sardinella spp.)  
 -----

Name and Designation of Project Leader      : G.G. Annigeri,  
 Principal Scientist  
 -----

Name(s) and Designation(s) of Project Leader and Project Associates  
 together with time proposed to be spent and work to be done  
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Centre	Name & Designation		Time to be spent (%)	Work to be done (Tech. Programme)
Karwar	G.G. Annigeri,	P.S.(PL)	45	1-8
Mangalore	G.M. Kulkarni,	S	50	1-8
	Prathibha Puthran,	S	50	1-8
Calicut	M. Kumaran,	P.S.	50	1-8
Cochin	K.V.N. Rao,	P.S.	50	1-8
	A.A. Jayaprakash,	S (SG)	40	1-8
Tuticorin	P. Sam Bennet,	S (SG)(APL)	50	1-8
Madras	N.S. Radhakrishnan,	S (SG)	50	1-8
Visakhapatnam	S. Reuben,	S-3	50	1-8

Technical Assistance: V.M. Dhareshwar (Karwar), Uma S. Bhat (Mangalore), V.K. Janaki (Calicut), M. Abdul Nizar, V.R. Arunachalam (Cochin), G. Arumugham (Tuticorin), G. Srinivasan (Madras), P. Achayya (Visakhapatnam)  
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Location of the Research Project      : Karwar, Mangalore, Calicut, Cochin,  
 Tuticorin, Madras, Visakhapatnam  
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- a) Objectives: 1. To assess the magnitude of the exploited resources. 2. To study a relative composition and specieswise abundance of the group in major gears. 3. To study the biological characteristics of the different species. 4. To interpret the fluctuations in abundance with reference to environmental characteristics. 5. To understand the effect of exploitation on the resource.
- b) Practical Utility: Estimated annual average catches of 142,000 tonnes of oil sardine and 77,000 tonnes of lesser sardines are obtained along the Indian coast. The project aims at understanding the effect of exploitation on the stock to enable proper management of the resource. Further, knowledge of the fluctuations in abundance with reference to environmental characteristics will throw light on the movements/availability of the resource in the fishing grounds.
-

Technical Programme: 1. Collection and analysis of data on effort, catch and species composition from different gears. 2. Collection of data on length of different species from different gears. 3. Study of the other aspects of biology of dominant species. 4. Estimation of growth and mortality parameters. 5. Collection of data on the juvenile and young fish component in the different gears. 6. To correlate the fluctuations in abundance with reference to environmental characteristics. 7. Collection of information on price structure of the dominant species at the centre. 8. Analysis of the data collected on the above aspects, and submission of the periodical reports.

Date of start : April '92      12. Likely date of completion: March '96

Estimated man-months : 53 man months/year

Facilities required:

- |                                 |                                 |
|---------------------------------|---------------------------------|
| i) Land :                       | v) Fish ponds :                 |
| ii) Labour :                    | vi) Foreign exchange :          |
| iii) Special require-<br>ment : | vii) Other items :              |
| iv) Animal shed :               | viii) Total estimated<br>cost : |

If financed by an organisation :  
other than the Institute

- a) Name of the financing organisation :
- b) Title of the Project :

Approximate cost:

- |  |            |
|--|------------|
| a) Salary of scientific staff :  | Rs.358200  |
| b) Salary of Technical staff :   | " .138000  |
| c) Salary of supporting staff :  |            |
| d) Casual labourer cost, if any:   |            |
| e) Cost of equipment, facility :<br>etc.   |            |
| f) Contingencies such as<br>chemicals, fertilisers, seed,<br>animals, feeds, sprayers etc. | : Rs. 8000 |
| g) TA/DA :   | Rs.10000   |
| h) Total cost :  | Rs.514200  |

Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

Institute Code No.	PF/PM/1.2	2.	I.C.A.R. Code No.
Name and Address of Research Institute	: CMFR Institute, Cochin		
Title of Project	: Investigations on clupeoid fishes		
Title of Sub-Project	: Fishery and Resource characteristics of Anchovies.		
Name and Designation of Project Leader	: N.S. Radhakrishnan, Scientist Selection Grade		
Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done			
Centre	Name & Designation		Time to be spent (%) Work to be done (Tech. Programme)
Bombay	M. Zaffar Khan, S(SG)		25 1-8 (Coilia)
Mangalore	G.M. Kulkarni, S		50 1-8 (Whitebaits)
	Prathibha Puthran, S		50 1-8(Whitebaits)
Vizhinjam	A.A. Jayaprakash, S(SG)		35 1-8(Whitebaits)
Vizhinjam	G. Gopakumar, S(SG)(APL)		50 1-8(Whitebaits)
Madras	N.S. Radhakrishnan, S(SG)(PL)		50 1-8(Whitebaits)

Technical Assistance: J.D. Sarang (Bombay), Vaman Naik, N. Chennappa Gowda (Mangalore), M.N.K. Elayathu(Cochin), A.K. Velayudhan (Vizhinjam), Srinivasan (Madras).

Location of the Research Project : Bombay, Mangalore, Cochin, Vizhinjam, Madras.

Objectives: 1. To assess the magnitude of the exploited resources. 2. To study the relative composition and specieswise abundance of the group in major gears. 3. To study the biological characteristics of the different species. 4. To interpret the fluctuations in abundance with reference to environmental characteristics. 5. To understand the effect of exploitation on the resource.

Practical Utility: Estimated annual average catches of 125,000 t of Anchovies are obtained along the Indian coast. The project aims at understanding the effect of exploitation on the stock to enable proper management of the resource. Further, knowledge of the fluctuations in abundance with reference to environmental characteristics will throw light on the movements/availability of the resource in the fishing grounds.

Technical Programme: 1. Collection and analysis of data on effort, catch and species composition from different gears. 2. Collection of data on length of different species from different gears. 3. Study of the other aspects of biology of dominant species. 4. Estimation of growth and mortality parameters. 5. Collection of data on the juvenile and youngfish component in the different gears. 6. To correlate the fluctuations in abundance with reference to environmental characteristics. 7. Collection of information on price structure of the dominant species at the centre. 8. Analysis of the data collected on the above aspects, and submission of the periodical reports.

Date of start : April '92 12. Likely date of completion: March '96

Estimated man-months : 31 man-months/year

Facilities required:

i) Land	:	v) Fish ponds	:
ii) Labour	:	vi) Foreign exchange	:
iii) Special require- ment	:	vii) Other items	:
iv) Animal shed	:	viii) Total estimated cost	:

If financed by an organisation :  
other than the Institute

a) Name of the financing  
organisation :

b) Title of the Project :

Approximate cost:

a) Salary of scientific staff	:	Rs.178800
b) Salary of Technical staff	:	Rs.102000
c) Salary of supporting staff	:	
d) Casual labourer cost, if any:	:	
e) Cost of equipment, facility : etc.	:	
f) Contingencies such as chemicals, fertilisers, seed, animals, feeds, sprayers etc.	:	Rs. 7000
g) TA/DA	:	Rs.10000
h) Total cost	:	Rs.297800

Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

Institute Code No.	PF/ME/2.1	2.	I.C.A.R. Code No.
Name and Address of Research Institute	: CMFR Institute, Cochin		
Title of Project	: Investigations on Scombroid fishes		
Title of Sub-Project	: Fishery & Resource characteristics of seerfishes		
Name and Designation of Project Leader	: C. Muthiah, Scientist Selection Grade		
Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done			
Centre	Name & Designation	Time to be spent (%)	Work to be done (Tech. Programme)
Veraval	K.P. Said Koya,	S	50
Mangalore	C. Muthiah,	S(SG)(PL)	50
Calicut	T.M. Yohannan,	S(SG)	30
Cochin	N.G.K. Pillai,	S(SG)	45
Tuticorin	H. Mohamed Kasim,	S(SG)(APL)	50
Madras	R. Thiagarajan,	S(SG)	30
<u>Technical Assistance:</u> H.K. Dhokia (Veraval), Alli C. Gupta (Mangalore), K.K. Balasubramaniam (Calicut), M.N.K. Elayathu (Cochin), T.S. Balasubramaniam (Tuticorin), C. Manimaran (Madras).			
Location of the Research Project	: Veraval, Mangalore, Calicut, Cochin, Tuticorin, Madras		
a) <u>Objectives:</u> 1. To assess the magnitude of the exploited resources. 2. To study the relative composition and specieswise abundance of the group in major gears. 3. To study the biological characteristics of the different species. 4. To interpret the fluctuations in abundance with reference to environmental characteristics. 5. To understand the effect of exploitation on the resource.			
b) <u>Practical Utility:</u> Estimated annual average catches of 35,000 tonnes of seerfishes are obtained along the Indian coast. The project aims at understanding the effect of exploitation on the stock to enable proper management of the resource. Further, knowledge of the fluctuations in abundance with reference to environmental characteristics will throw light on the movements/availability of the resource in the fishing grounds.			

Technical Programme: 1. Collection and analysis of data on effort, catch and species composition from different gears. 2. Collection of data on length of different species from different gears. 3. Study of the other aspects of biology of dominant species. 4. Estimation of growth and mortality parameters. 5. Collection of data on the juvenile and youngfish component in the different gears. 6. To correlate the fluctuations in abundance with reference to environmental characteristics. 7. Collection of information on price structure of the dominant species at the centre. 8. Analysis of the data collected on the above aspects and submission of the periodical reports.

1. Date of start: April '92      12. Likely date of completion: March '96
3. Estimated man-months : 31 man-months/year
4. Facilities required:
- |                                 |                                 |
|---------------------------------|---------------------------------|
| i) Land :                       | v) Fish ponds :                 |
| ii) Labour :                    | vi) Foreign exchange :          |
| iii) Special require-<br>ment : | vii) Other items :              |
| iv) Animal shed :               | viii) Total estimated<br>cost : |
15. If financed by an organisation :  
other than the Institute :
- a) Name of the financing organisation :
- b) Title of the Project :
16. Approximate cost:
- |  |           |
|--|-----------|
| a) Salary of scientific staff :  | Rs.186900 |
| b) Salary of technical staff :   | Rs.120000 |
| c) Salary of supporting staff :  |           |
| d) Casual labourer cost, if any:   |           |
| e) Cost of equipment, facility :<br>etc.   |           |
| f) Contingencies such as :<br>chemicals, fertilisers, seed,<br>animals, feeds, sprayers etc. | Rs. 5000  |
| g) TA/DA :   | Rs. 8000  |
| h) Total cost :  | Rs.319900 |
17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No. PF/EL/2.2 2. I.C.A.R. Code No.
3. Name and Address of Research Institute : CMFR Institute, Cochin
4. Title of Project : Investigations on Scombroid fishes
5. Title of Sub-Project : Fishery & Resource characteristics of tunas and bill fishes
6. Name and Designation of Project Leader : P.P. Pillai, Principal Scientist
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name & Designation		Time to be spent (%)	Work to be done (Tech. Programme)
Veraval	K.P. Said Koya,	S	50	1-8
Mangalore	P.P. Pillai,	P.S (PL)	50	1-8
Calicut	T.M. Yohannan,	S(SG)	40	1-8
Cochin	N.G.K. Pillai,	S(SG) (APL)	30	1-8
"	A.K.V. Nasser,	S	50	1-9
Vizhinjam	G. Gopakumar,	S(SG)	50	1-8
Tuticorin	H. Mohamed Kasim,	S(SG)	50	1-8
Madras	R. Thiagarajan,	S(SG)	35	1-8
Minicoy	M. Sivadas,	S	100	1-8 (Tunas & baitfishes)

Technical Assistance: H.K. Dhokia (Veraval), S. Kemparaju (Mangalore), K.K. Balasubramanian (Calicut), M.N.K. Elayathu (Cochin), P. Sadasiva Sharma (Vizhinjam), T.S. Balasubramaniam (Tuticorin), C. Manimaran (Madras), Anasukoya (Minicoy)

8. Location of the Research Project : Veraval, Mangalore, Calicut, Cochin, Vizhinjam, Tuticorin, Madras, Minicoy
9. a) Objectives: 1. To assess the magnitude of the exploited resources of tunas, billfishes and baitfishes. 2. To study the relative composition and specieswise abundance of the groups in major gears. 3. To study the biological characteristics of the different species of tunas. 4. To interpret the fluctuations in abundance of tunas and baitfishes with reference to environmental characteristics. 5. To understand the effect of exploitation on the resource of tunas and baitfishes.
- b) Practical Utility: Potential for the development of tuna fishery and its industrial applications is great in India. Species such as the long tail tuna and yellow fin tuna have considerable export potential. Skipjack tuna form the mainstay of the economy of Lakshadweep. Other species of tunas also have good internal market. Estimation of the resource potential of these species is a prerequisite for suggesting developmental programmes. Information on the resources will be useful while expanding the fisheries.

Technical Programme: 1. Collection and analysis of data on effort, catch and species composition of tunas, billfishes and baitfishes from different gears. 2. Collection of data on length of different species of tunas from different gears. 3. Study of the other aspects of biology of dominant species of tunas. 4. Estimation of growth and mortality parameters of tunas/baitfishes. 5. Collection of data on the juvenile and youngfish component of tunas in the different gears. 6. To correlate the fluctuations in abundance with reference to environmental characteristics. 7. Collection of information on price structure of the dominant species at the centre. 8. Analysis of the data collected on the above aspects and submission of the periodical reports. 9. Monitor tuna/livebait catch along the northern islands of Lakshadweep by periodical visits.

11. Date of start : April '92 12. Likely date of completion: March '96

13. Estimated man-months : 55 man-months

14. Facilities required:

i) Land	:	v) Fish ponds	:
ii) Labour	:	vi) Foreign exchange	:
iii) Special require- ment	:	vii) Other items	:
iv) Animal shed	:	viii) Total estimated cost	:

15. If financed by an organisation :  
other than the Institute

a) Name of the financing :  
organisation

b) Title of the Project :

16. Approximate cost:

a) Salary of scientific staff : Rs.315900  
b) Salary of technical staff : Rs.156000  
c) Salary of supporting staff :  
d) Casual labourer cost, if any:  
e) Cost of equipment, facility : Rs. 5000  
etc.  
f) Contingencies such as : Rs. 10000  
chemicals, fertilisers, seed,  
animals, feeds, sprayers etc.  
g) TA/DA : Rs.35000  
h) Total cost : Rs.521900

17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No. PF/RE/2.3      2. I.C.A.R. Code No.
3. Name and Address of Research Institute:      C.M.F.R. Institute,  
Cochin
4. Title of Project :      Investigations of Scombroid fishes
5. Title of Sub-Project :      Fishery and resource characteristics  
of mackerel
6. Name and Designation of Project Leader :      A. Noble  
Principal Scientist
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name & Designation	Time to be spent (%)	Work to be done
Karwar	G.G. Annigeri, PS	30	Tech.Prog. 1-8
Mangalore	P.P. Pillai, S-3	50	1-8
Calicut	T.M. Yohannan, S(SG) (APL)	30	1-8
Cochin	A. Noble, PS	50	1-8
	A.K.V. Nasser, S	50	1-8
Mandapam	P. Livingston, S(SG)	25	1-8
Kakinada	P.N.R. Nair, S(SG)	50	1-8
Visakhapatnam	G. Luther, PS	25	1-8

Technical Assistance: V.M. Dhareshwar (Karwar), Alli C. Gupta (Mangalore), K.K. Balasubramaniam (Calicut), M. Abdul Nizar, V.R. Arunachalam (Cochin), N. Ramamurthy (Mandapam), V.A. Abbulu (Kakinada), M.S. Sumithrudu (Visakhapatnam)

8. Location of the Research Project :      Karwar, Mangalore, Calicut, Cochin,  
Mandapam, Kakinada, Visakhapatnam
9. a) Objectives: 1. To assess the magnitude of the exploited resources. 2. To study the relative composition and species-wise abundance of the group in major gears. 3. To study the biological characteristics of the different species. 4. To interpret the fluctuations in abundance with reference to environmental characteristics. 5. To understand the effect of exploitation on the resource.
- b) Practical Utility: Estimated catch of 124,000 tonnes of Indian mackerel are landed along the Indian coast. The proposed research on the mackerel stocks of India will lead to an understanding of the characteristics of the resource

which in turn will help in developing suitable policies for the effective management of this resource. Further the project also leads to interpretation of the effect of environmental characteristics on the movement/availability of the resource in the fishing grounds.

10. Technical Programme: 1. Collection and analysis of data on effort, catch and species composition from different gears. 2. Collection of data on length of different species from different gears. 3. Study of the other aspects of biology of dominant species. 4. Estimation of growth and mortality parameters. 5. Collection of data on the juvenile and young-fish component in the different gears. 6. To correlate the fluctuations in abundance with reference to environmental characteristics. 7. Collection of information on price structure of the dominant species at the centre. 8. Analysis of the data collected on the above aspects and submission of the periodical reports.

11. Date of start: April '92 12. Likely date of completion: March '96

13. Estimated man-months : 37 man-months/year

14. Facilities required:

i) Land	:	v) Fish ponds	:
ii) Labour	:	vi) Foreign exchange	:
iii) Special requirement	:	vii) Other items	:
iv) Animal shed	:	viii) Total estimated cost:	:

15. If financed by an organisation other than the Institute : --

- a) Name of the financing organisation:  
b) Title of the Project :

16. Approximate cost:

a) Salary of Scientific staff	:	Rs. 2,57,700
b) Salary of Technical staff	:	1,38,000
c) Salary of supporting staff	:	
d) Casual labourer cost, if any	:	
e) Cost of equipment, facility etc.	:	
f) Contingencies such as chemicals, fertilisers, seed, animals, feeds, sprayers etc.	:	36,000
g) TA/DA	:	10,000
h) Total cost	:	4,41,700

17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No. PF/L/3                      2. I.C.A.R. Code No.

3. Name and Address of Research Institute : C.M.F.R. Institute,  
Cochin

4. Title of Project : Investigations on Bombay duck

5. Title of Sub-Project : Fishery and resource characteristics of Bombay duck

6. Name and Designation of Project Leader : Alexander Kurian  
Scientist (SG)

7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name & Designation	Time to be spent (%)	Work to be done
			(Tech.Prog.)
Veraval	Alexander Kurian, S(SG) (PL)	45	1-9
Bombay	M.Z. Khan, S(SG) (APL)	50	1-9

Technical Assistance: H.K. Dhokia (Veraval), J.D. Sarang (Bombay)

8. Location of the Research Project : Veraval, Bombay

9. a) Objectives: 1. To assess the relative abundance of Bombay duck in space and time. 2. To monitor the characteristics of the resource such as size and age composition, spawning cycle, growth rate and mortality. 3. To interpret the fluctuations of Bombay duck with reference to environmental characteristics. 4. To study the effect of fishery on the population in relation to stock size.

b) Practical Utility: Bombay duck forms an important fishery in India. As there are indications of the resources being subjected to heavy fishing a detailed monitoring and assessment of the stocks is necessary for the proper management of the stocks.

10. Technical Programme: 1. Accurate resources data especially on catch and effort will be collected from the landing centres and from the survey vessels. 2. Collection of data on gear-wise and depth-wise catches. 3. Biological aspects such as size distribution, age and growth, food and feeding habits, maturity, sex ratio, spawning and mortality will be

studied. 4. Collection of average auction price per tonne at landing centre. 5. Collection of data on average mesh size of the gear employed in the fishery. 6. Collection of data on the juvenile and young fish component in different gears. 7. Study of the resources data for stock assessment. 8. To correlate the fluctuations in abundance with reference to environmental characteristics. 9. Analysis of the data collected on the above aspects, and submission of the periodical reports.

11. Date of start : April '92      12. Likely date of completion: March '96

13. Estimated man-months : 11 man-months/year

14. Facilities required:

i) Land	:	v) Fish ponds	:
ii) Labour	:	vi) Foreign exchange	:
iii) Special requirement	:	vii) Other items	:
iv) Animal shed	:	viii) Total estimated cost:	:

15. If financed by an organisation other than the Institute : --

a) Name of the financing organisation :

b) Title of the Project :

16. Approximate cost:

a) Salary of Scientific staff	:	Rs.	74,100
b) Salary of Technical staff	:		30,000
c) Salary of supporting staff	:		
d) Casual labourer cost, if any	:		
e) Cost of equipment, facility etc.	:		
f) Contingencies such as chemicals, fertilisers, seed, animals, feeds, sprayers etc.	:		3,000
g) TA/DA	:		10,000
h) Total cost	:		1,17,100

17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No. PF/RE/4 2. I.C.A.R. Code No.
3. Name and Address of Research Institute : CMFR Institute, Cochin
4. Title of Project : Fishery and Resource characteristics of Ribbon fishes
5. Title of Sub-Project :
6. Name and Designation of Project Leader : M. Kumaran, Principal Scientist
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name & Designation	Time to be spent (%)	Work to be done (Tech. Programme)
Veraval	Alexander Kurian, S(SG)	30	1-8
Bombay	M. Zaffar Khan, S(SG)	25	1-8
Mangalore	C. Muthiah, S(SG)	50	1-8
Calicut	M. Kumaran, P.S (PL)	50	1-8
Tuticorin	P. Sam Bennet, S(SG)	50	1-8
Madras	R. Thiagarajan, S(SG)	35	1-8
Kakinada	P.N.R. Nair, S(SG)	50	1-8
Visakhapatnam	S. Reuben, S(SG)(APL)	50	1-8

**Technical Assistance:** H.K. Dhokia (Veraval), J.D. Sarang (Bombay), N. Chennappa Gowda (Mangalore), V.K. Janaki (Calicut), R. Rajapackiam (Tuticorin), C. Manimaran (Madras), V.A. Abbulu (Kakinada), P. Achayya (Visakhapatnam).

8. Location of the Research Project: Veraval, Bombay, Calicut, Tuticorin, Madras, Kakinada, Visakhapatnam, Mangalore
9. a) **Objectives:** 1. To assess the magnitude of the exploited resources. 2. To study the relative composition and specieswise abundance of the group in major gears. 3. To study the biological characteristics of the different species. 4. To interpret the fluctuations in abundance with reference to environmental characteristics. 5. To understand the effect of exploitation on the resource.
- b) **Practical Utility:** Estimated annual catch of 78,000 tonnes of ribbon fish forming 8% of the pelagic fish catch is landed from the Indian seas. The proposed research on the ribbon fish will lead to an understanding of the characteristics of the resource which in turn will help in developing suitable policies for the effective management of this resource. Further the project leads to interpretation of the effect of environmental characters on the movement/availability of the resource in the fishing grounds.

Technical Programme: 1. Collection and analysis of data on effort, catch and species composition from different gears. 2. Collection of data on length of different species from different gears. 3. Study of the other aspects of biology of dominant species. 4. Estimation of growth and mortality parameters. 5. Collection of data on the juvenile and youngfish component in the different gears. 6. To correlate the fluctuations in abundance with reference to environmental characteristics. 7. Collection of information on price structure of the dominant species at the centre. 8. Analysis of the data collected on the above aspects and submission of the periodical reports.

4. Date of start : April '92 12. Likely date of completion: March '96

5. Estimated man-months : 41 man-months/year

6. Facilities required:

i) Land :	v) Fish ponds :
ii) Labour :	vi) Foreign exchange :
iii) Special requirement :	vii) Other items :
iv) Animal shed :	viii) Total estimated cost:

5. If financed by an organisation :  
other than the Institute

a) Name of the financing organisation :

b) Title of the Project :

6. Approximate cost:

a) Salary of scientific staff :	Rs.274200
b) Salary of technical staff :	Rs.132000
c) Salary of supporting staff :	
d) Casual labourer cost, if any:	
e) Cost of equipment, facility : etc.	
f) Contingencies such as : chemicals, fertilisers, seed, animals, feeds, sprayers etc.	Rs. 8000
g) TA/DA :	Rs.10000
h) Total cost :	Rs.424200

7. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

Institute Code No. DF/R/ 1		2. I.C.A.R. Code No.	
Name and Address of Research Institute :		CMFR Institute, Cochin	
Title of Project :		Investigations on the major exploited demersal finfish resources for judicious management	
Title of Sub-Project :		Studies on the resources and biology of elasmobranchs	
Name and Designation of Project Leader :		Dr. P. Devadoss, Scientist (Selection Grade)	
Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done .			
Centre	Name and Designation	Time to be spent (%)	Work to be done
Veraval	G. Mohanraj, S (S.G)	30	1 - 5
Calicut	M. Feroz Khan S	40	1 - 5
Cochin	Grace Mathew S-2	40	1 - 5
Tuticorin	K.M.S.Ameer Hamsa, S (S.G)	30	1 - 5
Madras	P. Devadoss S (S.G)	50	1 - 5
Technical Assistance: H.K. Dhokia, K. Nandakumaran, M. Venugopalan, M. Rajapackiam & P. Ramadoss			
Location of the Research Project :		Veraval, Calicut, Cochin, Tuticorin and Madras	
(a) <u>Objectives</u> : To assess the effect of exploitation on the resource and to understand the relationship between the environment and the fluctuations in the abundance of important species.			
(b) <u>Practical Utility</u> : (1) An estimated annual average of 53,000 tonnes of elasmobranchs are landed in India. The project aims at understanding the effect of exploitation, so that suitable regulatory measures can be suggested. (2) The study helps in understanding the variations in abundance with reference to environmental characteristics so that suitable predictions can be made.			

10. Technical Programme : (1) Collection of data on effort, catch and species composition from different gears. (2) Collection of data on length of Sharks, skates and Rays. (3) Samples to be examined for study of biology. (4) Correlation and interpretation of resource abundance with reference to environmental parameters. (5) Analysis and interpretation of the data.

11. Date of start : 1992-'93      12. Likely date of completion : 1995-'96

13. Estimated man-months : 23

14. Facilities required:

i) Land	:	v) Fish ponds	:
ii) Labour	:	vi) Foreign exchange:	
iii) Special requirement	:	vii) Other items	:
iv) Animal shed	:	viii) Total estimated cost	:

15. If financed by an organisation other than the Institute :

- a) Name of the financing organisation :  
b) Title of the Project :

16. Approximate cost:

a) Salary of scientific staff	:	Rs.	1,29,000
b) Salary of technical staff	:	Rs.	50,000
c) Salary of supporting staff	:		
d) Casual labourer cost, if any	:		
e) Cost of equipment, facility etc.	:		
f) Contingencies such as Chemicals, fertilizers, seeds, animals, feeds, sprayers etc.	:	Rs.	5,000
g) T.A. / D.A.	:	Rs.	10,000
h) Total cost	:	Rs.	1,94,000

17. Signatures of :

sd/-

Project Leader

sd/-

Head of Division

sd/-

Director

RESEARCH PROJECT 1992-93

1. Institute Code No. DW/RP/21      2. I.C.A.R. Code No.

3. Name and Address of Research Institute :      CMFR Institute,  
Cochin

4. Title of Project : Investigations on the major exploited demersal finfish resources for judicious management

5. Title of Sub-Project : Studies on the biology and fisheries of perches

6. Name and Designation of Project Leader :      Dr. S. Lazarus,  
Scientist (Selection Grade)

7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name and Designation	Time to be spent (%)	Work to be done
Cochin	Grace Mathew, S, (S-2)	40	1-5
Vizhinjam	S. Lazarus. S (S.G)	50	1-5
Tuticorin	K.M.S. Ameer Hamsa, S(SG)	40	1-5
Mandapam	P. Livingston, S (S.G)	25	1-5

Technical Assistance : K.M. Venugopalan, S.G. Vincent  
M. Rajapackiam and M. Badrudeen.

8. Location of the Research Project :      Cochin, Vizhinjam  
Tuticorin and Mandapam

9. (a) Objectives (1) To assess the effect of exploitation on the resources and to understand the relationship between environment and the resource fluctuations in space and time.

(b) Practical Utility : An estimated annual average of 36,500 tonnes of perches are landed in India. The project aims at understanding the effect of exploitation, so that suitable regulatory measures can be suggested.  
(2) The study helps in understanding the variations in abundance with reference to environmental characteristics so that suitable predictions can be made.

10. Technical Programme : (1) Collection and analysis of data on effort, catch and species composition of snappers, Rock cods and pigface bream from different gears. (2) Collection of data on length and other aspects of biology of different species. (3) Analysis of data for stock assessment. (4) Correlation and interpretation of resource abundance with reference to environmental characteristics. (5) Analysis and interpretation of data.

11. Date of start : 1992-'93      12. Likely date of completion : 1995-'96

13. Estimated man-months : 16

14. Facilities required:

- |                          |   |                              |
|--------------------------|---|------------------------------|
| i) Land                  | : | v) Fish ponds                |
| ii) Labour               | : | vi) Foreign exchange:        |
| iii) Special requirement | : | vii) Other items :           |
| iv) Animal shed          | : | viii) Total estimated cost : |

15. If financed by an organisation other than the Institute :

- a) Name of the financing organisation:  
b) Title of the Project :

16. Approximate cost :

- |  |   |              |
|--|---|--------------|
| a) Salary of Scientific staff  | : | Rs. 1,01,400 |
| b) Salary of Technical staff   | : | Rs. 27,000   |
| c) Salary of supporting staff  | : |              |
| d) Casual labourer cost, if any  | : |              |
| e) Cost of equipment, facility etc.  | : |              |
| f) Contingencies such as Chemicals, fertilizers, seed, animals, feeds, sprayers etc. | : | Rs. 3,000    |
| g) T.A./D.A  | : | Rs. 6,000    |
| h) Total cost  | : | Rs. 1,37,400 |

17. Signatures of :

sd/-  
Project Leader

sd/-  
Head of Division

d/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No. DF/RE/. 3      2. I.C.A.R. Code No.
3. Name and Address of Research Institute :      CMFR Institute, Cochin
4. Title of Project :      Investigations on the major exploited demersal finfish resources for judicious management
5. Title of Sub-Project:      Studies on the biology and resource management of Catfishes
6. Name and Designation of Project Leader :      N.G. Menon, Scientist (selection grade)
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name and Designation	Time to be spent (%)	Work to be done
Veraval	G. Mohanraj, S (S.G)	40	1-5
Bombay	S.G. Raje, S	30	1-5
Karwar	V. Gandhi, S (S.G)	30	1-5
Mangalore	P.J. Zacharia, S	40	1-5
Calicut	M. Feroz Khan, S	30	1-5
Cochin	N.G. Menon, S (S.G)	50	1-5
Mandapam	D. Jayasankar, S	30	1-5
Madras	S. V. Venkandan, SS	50	1-5
Vishakapatnam	Y. Appanna Sastry, S (S.G)	50	1-5

Technical Assistance : H.K. Dhokia, B.B. Chavan, K. Balachandran, V.M. Dhareshwar, Y. Muniappa, K. Mandakumaran, K. Balachandran, A.C. Sekhar and K. Narayana Rao

8. Location of the Research Project : Veraval, Bombay, Karwar, Mangalore, Calicut, Cochin, Mandapam, Madras and Visakhapatnam

9. (a) Objectives (1) To assess the effect of exploitation on the resources and to understand the relationship between the environment and the resource fluctuations in space and time.

- (b) Practical Utility : (1) An estimated annual average of 50,000 tonnes of Catfishes are landed in India. The project aims at understanding the effect of exploitation, so that suitable regulatory measures can be suggested. (2) The study helps in understanding the variations in abundance with reference to environmental characteristics.

10. Technical Programme : (1) Collection of effort, catch and species composition data from different gears such as trawl net, gill net, purse seines. (2) Collection of biological data on major constituent species. (3) Estimation of stock and sustainable yield. (4) Correlation of resource abundance with environmental parameters. (5) Estimation of juvenile, spawners and brooders catfish destruction from the exploited zone.

11. Date of start : 1992-'93      12. Likely date of completion : 1995-'96

13. Estimated man-months : 44

14. Facilities required :

- |                          |   |                            |   |
|--------------------------|---|----------------------------|---|
| i) Land                  | : | v) Fish ponds              | : |
| ii) Labour               | : | vi) Foreign exchange       | : |
| iii) Special requirement | : | vii) Other items           | : |
| iv) Animal shed          | : | viii) Total estimated cost | : |

15. If financed by an organisation other than the Institute :

- a) Name of the financing organisation:  
b) Title of the Project :

16. Approximate cost :

- |   |   |     |          |
|---|---|-----|----------|
| a) Salary of Scientific staff   | : | Rs. | 2,41,800 |
| b) Salary of Technical staff  | : | Rs. | 72,000   |
| c) Salary of Supporting staff   | : | Rs. |          |
| d) Casual labourer cost, if any   | : |     |          |
| e) Cost of equipment, facility etc.   | : |     |          |
| f) Contingencies such as chemicals, fertilisers, seeds, animals, feeds, sprayers etc. | : | Rs. | 10,000   |
| g) T.A / D.A  | : | Rs. | 15,000   |
| h) Total cost   | : | Rs. | 3,38,800 |

17. Signatures of :

sd/-

Project Leader

sd/-

Head of Division

sd/-

Director

RESEARCH PROJECT 1992-93

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Institute Code No. DF/RE/.4 D. I.C.A.R. Code No.

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Name and Address of Research Institute : CMER Institute, Cochin

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Title of Project : Investigations on the major exploited demersal finfish resources for judicious management

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Title of Sub-Project : Stock assessment of threadfin breams and silver bellies

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Name and Designation of Project Leader : V. Sriramachandra Murthy, Scientist (Collection Grade)

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7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name and Designation	Time to be spent (%)	Work to be done
Bombay	S.G.Raje, S (S.G)	30	1-6 Threadfin bream
Mangalore	P.J. Zacharia, S	30	1-6 " "
Cochin	K.V.S. Nair, S (S.C)	50	1-6 " "
Mandapam	P. Livingston, S(S.G)	50	1-6 silver bellies/ Threadfin bream
Tuticorin	V.S. Rengaswamy, S	30	1-6 " "
Madras	E.Vivakanandan, SS	50	1-6 Threadfin bream
	J.C. Gnanamuthu, S(S.C)	50	1-6 silver bellies
Kakinada	V.S.R. Murthy, SS	50	1-6 Silver bellies/ threadfin breams
Visakhapatnam	S.K.Chakraborty, SS	50	1-6 Silver bellies/ Threadfin bream

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Technical Assistance : Takur Das, Ali C. Gupta, R. Raghu, J. Narayanaswamy, M. Badrudeen, M. Rajapackiam, S.K. Balakumar, A.C. Sekhar, P. Ramalingam, and C.V. Seshagiri Rao

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8. Location of the Research : Bombay, Mangalore, Cochin, Mandapam, Tuticorin, Madras, Kakinada and Visakhapatnam.

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(A) Objectives : To assess the effect of exploitation on the resources and to understand the relationship between environment and the fluctuations.

(B) Practical Utility: (1) An estimated annual average of 90,000 tonnes of threadfin bream and silverbellies are landed in India. The project aims at understanding the effect of exploitation, so that suitable regulatory measures can be suggested. (2) The study helps in understanding the variations in abundance with reference to environmental characteristics so that suitable predictions can be made.

Technical programme : (1) Collection of data on effort, catch and species composition of Threadfin breams and Silverbellies. (2) Collection of length data of major species of threadfin breams. (3) Collection of length data on 6 dominant species of Silver bellies. (4) Collection of other biological data. (5) Stock assessment of the above species. (6) Correlation of environmental data with resource abundance.

1. Date of start : 1992-'93      12. Likely date of completion : 1995-'96

2. Estimated man-months : 47

4. Facilities required :

i) Land	:	v) Fish ponds	:
ii) Labour	:	vi) Foreign Exchange	:
iii) Special requirement	:	vii) Other items	:
iv) animal shed	:	viii) Total estimated cost	:

15. If financed by an organisation other than the Institute :

a) Name of the financing organisation :  
b) Title of the Project :

16. Approximate cost :

a) Salary of Scientific Staff	:	Rs.	3,09,600
b) Salary of Technical Staff	:	Rs.	90,000
c) Salary of Supporting staff	:		
d) Casual labourer cost, if any	:		
e) Cost of equipment, facility etc:			
f) Contingencies such as chemicals, fertilisers, seed, animals, feeds, sprayers etc.	:	Rs.	9,000
	:	Rs.	18,000
g) T.A / D.A	:	Rs.	4,26,600
h) Total cost			

17. Signatures of :

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

Institute Code No.	DFR/RE/5	2. I.C.A.R. Code No.	
Name and Address of Research Institute :	CMFR Institute, Cochin		
Title of Project :	Investigations on the major exploited demersal finfish resources for judicious management		
Title of Sub- Project :	Stock assessment of Croakers		
Name and Designation of Project Leader :	Dr. R.S. Lal Mohan, Principal Scientist		
Name(s) and Designation(s) of project Leader and Project Associates together with time proposed to be spent and work to be done			
Centre	Name and Designation	Time to be spent (%)	Work to be done
Bombay	S.G. Raje, S (S.G)	40	1 - 4
Karwar	V. Gandhi, S (S.G)	40	1 - 4
Calicut	R.S. Lal Mohan, P.S	50	1 - 4
Cochin	S. Sivakami, S.(S.G)	50	1 - 4
Tuticorin	V.S. Pengaswamy, S	40	1 - 4
Mandapam	P. Jayasankar, S	40	1 - 4
Madras	P. Devadoss, S (S.G)	50	1 - 4
Kakinada	V.S.R. Murthy, S (S.G)	50	1 - 4
Visakhapatnam	T. Appa Rao, P.S	50	1 - 4
<b>Technical Assistance :</b> H.K. Dhokis, B.B. Chawan, V.M. Dhanashwar, P.K. Seetha, M. Rajapackiam, M. Badrudeen, P. Ramadoss, R. Ramalingam, C.V. Seshagiri Rao			
B. Location of the Research Project :	Bombay, Karwar, Calicut, Cochin, Tuticorin, Mandapam, Madras, Kakinada and Visakhapatnam		
9. (a) Objectives :	To assess the effect of exploitation on the resources and to understand the relationship between environment and their fluctuations in abundance.		
(b) Practical Utility :	(1) An estimated annual average of 107,000 tonnes of croakers are landed in India. The project aims at understanding the effect of exploitation, so that suitable regulatory measures can be suggested.		
	(2) The study helps in understanding the variations in		

abundance with reference to environmental characteristics.

10. Technical Programme : (1) Collection and analysis on fishing effort, catch and species composition. (2) Collection and analysis of biological data on the major constituent species. (3) Estimation on growth, mortality rates and yield per recruits. (4) Correlation of environmental characteristics with fluctuations in abundance.

11. Date of start : 1992-'93      12. Likely date of completion : 1995-'96

13. Estimated man-months : 44

14. Facilities required :

i) Land	:	v) Fish ponds	:
ii) Labour	:	vi) Foreign exchange	:
iii) Special requirement	:	vii) Other items	:
iv) Animal shed	:	viii) Total estimated cost	:

15. If financed by an organisation other than the Institute :

a) Name of the financing organisation :  
b) Title of the Project :

16. Approximate cost :

a) Salary of Scientific staff	:	Rs. 2,03,000
b) Salary of Technical Staff	:	Rs. 90,000
c) Salary of Supporting staff	:	
d) Casual labourer cost, if any	:	
e) Cost of equipment, facility ect	:	
f) Contingencies such as Chemicals, fertilizers, seed, animals, feeds, sprayers etc.	:	Rs. 9,000
g) T.A / D.A.	:	Rs. 18,000
h) Total cost	:	Rs. 3,20,000

17. Signatures of :

sd/-

Project Leader

sd/-

Head of Division

sd/-

Director

RESEARCH PROJECT 1992-93

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1. Institute Code No. DEI/RE/ .6 2. I.C.A.R. Code No.

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2. Name and Address of Research Institute : CMFR Institute, Cochin

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3. Title of Project : Minor demersal finfish resources assessment

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4. Title of Sub-project : Biology and resource characteristics of Lizard fishes, Threadfins and flat heads

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5. Name and Designation of Project Leader : Dr. S. Sivakami, Scientist (selection Grade)

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6. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

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Centre	Name and Designation	Time to be spent (%)	Work to be done
Calicut	R.S. Lal Mohan, P.S	50	1-4 Lizard fish
Cochin	S. Sivakami, S(S.G)	50	1-4 Lizard fish, Flatheads
Tuticorin	V.S. Rengaswamy, S	30	1-4 Lizard fish, Threadfin
Madras	J.C.Gnanamuthu, S (S.G)	30	1-4 Lizard fish
Visakhapatnam	Y. Appanna Sastry, S(S.G)	50	1-4 Lizard fish

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Technical Assistance : P.K. Geetha, M. Rajapackiam, S.K. Balakumar and K. Narayana Rao

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7. Location of the Research Project : Calicut, Cochin, Tuticorin, Madras and Visakhapatnam

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8. (a) Objectives : To assess the effect of exploitation on the resources and to understand the relationship between environment and the fluctuations in their abundance.

(b) Practical Utility : (1) The project aims at understanding the effect of exploitation of lizard fishes, threadfins and flat heads, so that suitable regulatory measures can be suggested. (2) The study helps in understanding the variations in abundance with reference to environmental characteristics.

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Technical Programme : (1) Collection and analysis of data on effort, catch and species composition of the 3 groups from different gears. (2) Collection and analysis of biological data. (3) Estimation of growth and other parameters. (4) Interpretation of resource abundance with environmental parameters.

1. Date of start : 1992-'93      12. Likely date of completion : 1995-'96

3. Estimated man-months : 25

4. Facilities required :

i) Land	:	v) Fish ponds	:
ii) Labour	:	vi) Foreign exchange	:
iii) Special requirement	:	vii) Other items	:
iv) Animal shed	:	viii) Total estimated cost	:

5. If financed by an organisation other than the Institute :

a) Name of the financing organisation:  
b) Title of the project :

6. Approximate cost :

a) Salary of Scientific staff	:	Rs. 1,65,400
b) Salary of Technical staff	:	
c) Salary of Supporting staff	:	Rs. 36,000
d) Casual labourer cost, if any	:	
e) Cost of equipment, facility etc.	:	
f) Contingencies such as chemicals, fertilisers, seed, animals, feeds, sprayers etc	:	5,000
g) T.A. / D.A	:	Rs. 9,000
h) Total cost	:	Rs. 2,15,400

7. Signatures of :

sd/-  
Project Leader

sd/-  
Head of Division

sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No. DF/RE/. 7      2. I.C.A.R. Code No.
3. Name and Address of Research Institute :      CMFR Institute, Cochin
4. Title of Project :      Minor demersal finfish resources assessment
5. Title of Sub-Project :      Biology and fishery of Flat Fishes, Goat fishes, White Fishes, etc.
6. Name and Designation of Project Leader :      Dr. P. Bensam, Principal Scientist
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name and Designation	Time to be spent (%)	Work to be done
Veraval	C. Mohanraj, S (S.G)	30	1 - 4 a-c
Karwar	V. Gandhi, S (S.C)	30	1 - 4 a-c
Mangalore	P.J. Zacharia, S	30	1 - 4 a-c
Calicut	M. Feroz Khan, S	30	1 - 4 a-c
Cochin	P. Bensam, P.S.	25	1 - 4 a, c
	Grace Mathew, S-2	30	1 - 4 b
Vizhinjam	S. Lazarus, S (S.G)	25	1 - 4 a, c
Tuticorin	V.V.S. Ameer Hamsa, S (S.C)	30	1 - 4 a, c
Mandapam	P. Jayasankar, S	30	1 - 4 a, c
Madras	J.C. Gnanamuthu, S (S.G)	40	1 - 4 a, c

Technical Assistance : H.V. Dhokia, V.M. Dhareshwar, Y. Muniappa, K. Mandakumar, J. Narayanaswamy, K.M. Venugopalan, S.G. Vincent, M. Rajapackiam and S.K. Balakumar.

8. Location of the Research Project :      Veraval, Karwar, Mangalore, Calicut, Cochin, Vizhinjam, Tuticorin, Mandapam and Madras

9. (a) Objectives :      To assess the effect of exploitation on the resources and to understand the relationship between environment and resource fluctuations in space and time.

- (b) Practical Utility : (1) The project aims at understanding the effect of exploitation, so that suitable regulatory measures can be suggested. (2) The study helps in understanding the variations in abundance with reference to environmental characteristics.

10. Technical Programme : (1) Collection of data on effort, catch and species composition of (a) goat fish (b) flat fish (c) white fish etc. from different gears. (2) Collection of biological data of main constituent species. (3) Estimation of growth and mortality rates. (4) Correlation and interpretation of data on environmental characteristics with fluctuations in abundance.

11. Date of start : 1992-93      12. Likely date of completion : 1995-'96

13. Estimated man-months : 40

14. Facilities required :

i) Land	:	v) Fish ponds	:
ii) Labour	:	vi) Foreign exchange	:
iii) Special requirement	:	vii) Other items	:
iv) Animal shed	:	viii) Total estimated cost	:

15. If financed by an organisation other than the Institute :

- a) Name of the financing organisation:  
b) Title of the Project :

16. Approximate cost :

a) Salary of scientific Staff	:	Rs.	2,27,200
b) Salary of Technical Staff	:	Rs.	90,000
c) Salary of Supporting staff	:		
d) Casual labourer cost, if any	:		
e) Cost of equipment, facility etc.	:		
f) Contingencies such as chemicals, fertilisers, seed, animals, feeds, sprayers etc.	:	Rs.	10,000
g) T.A / D.A	:	Rs.	20,000
h) Total cost	:	Rs.	3,49,200

17. Signatures of :

Sd/-

Sd/-

Sd/-

Project Leader

Head of Division

Director

RESEARCH PROJECT 1992-93

1. Institute Code No. DF/CUL/3	2. I.C.A.P. Code No.		
3. Name and Address of Research Institute :	CMFR Institute, Cochin		
4. Title of Project :	Fin fish seed production		
5. Title of Sub-Project :	Induced breeding and seed production of Seabass		
6. Name and Designation of Project Leader :	Dr. P. Nammalwar, Scientist (Selection Grade)		
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done			
Centre	Name and Designation	Time to be spent (%)	Work to be done
Mandapam	R. Marichamy, C-3	25	i - vii
	P. Nammalwar, S (S.G)	100	i - vii
	A. Raju, S (S.G)	100	i - vii
<u>Technical Assistance :</u> M.R. Arputharaj and N. Palanichamy			
8. Location of the Research Project :		Mandapam	
9. (a) <u>Objectives</u> : To produce the seeds of the seabass by induced breeding so as to pave the way for commercial culture.			
(b) <u>Practical Utility</u> : Seabass is a prime quality fish successfully bred and cultured in Thailand, Singapore and Philippines. Successful breeding would go a long way for providing the seeds of this fish for commercial culture.			
10. <u>Technical Programme</u> : (i) Collection of mature specimens/spawners and maintenance of brood stock in ponds and net cages. (ii) Establishment of infrastructure facilities for induced breeding, larval rearing and nurseries, including:			

sea water supply, water aeration etc. (iii) Establishment of larval food facilities (rotifers, Cladocera, Artemia) and microalgal food for the larval feed. (iv) Induced breeding experiments. (v) Larval rearing and feeding in indoor tanks. (vi) Nursery rearing and feeding in indoor and outdoor tanks. (vii) Fingerling rearing and feeding.

11. Date of start : 1992-93 12. Likely date of completion : 1993-'94

13. Estimated man-months : 27

14. Facilities required :

i) Land	:	v) Fish ponds :
ii) Labour	:	vi) Foreign exchange :
iii) Special requirement	:	vii) Other items :
iv) Animal shed	:	viii) Total estimated cost :

15. If financed by an organisation other than the Institute : No

a) Name of the financing organisation :  
b) Title of the Project :

16. Approximate cost :

a) Salary of Scientific staff	:	Rs.	1,80,000
b) Salary of Technical staff	:	Rs.	90,000
c) Salary of Supporting staff	:	Rs.	50,000
d) Casual labourer cost, if any	:		30,000
e) Cost of equipment, facility etc.	:	Rs.	50,000
f) Contingencies such as chemicals, fertilisers, seed, animals, feeds, sprayers etc.	:	Rs.	5,000
g) T.A / D.A	:	Rs.	10,000
h) Total cost	:	Rs.	4,15,000

17. Signatures of :

sd/-

sd/-

sd/-

Project Leader

Head of Division

Director

RESEARCH PROJECT - 1992-93

1. Institute Code No. CF/RE/1.11	2. I.C.A.R. Code No.
3. Name and address of Research Institute	: C.M.F.R. Institute, Cochin-31.
4. Title of Project	: Investigations on the exploitation, management and conservation of penaeid prawn resources of west coast of India.
5. Title of Sub-project	: Nil
6. Name and designation of Project Leader	: Dr. C. Suseelan, Scientist-SG.
7. Name(s) and designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done	

Centre	Name	Designation	Time to be spent (%)	Work to be done
Veraval	K.K. Philipose	S	40	i, ii, iii, vi
Bombay	V.D. Deshmukh	SG	25	i, ii, iii, vi
	M. Aravindakshan	S	50	i, ii, iii, vi
Karwar	V.S. Kakati	SG	<del>75</del> 50	i, ii, iii, vi
Mangalore	K.K. Sukumaran	SG	75	i, ii, iii, vi
Cochin	C. Suseelan	SG	40	i, iv, v, vi
	K.N. Rajan	SG	100	i, ii, iii, vi
	K.R. Manmadhan Nair	SG	50	i, ii, iii, v, vi
	Mary K. Manissery	SG	50	i, ii, iii, vi
	* N. Surendranatha Kurup	SG	100	i, ii, iii, vi
	P.E. Sampson Manickam	SG	35	i, ii, iii, vi

Technical Assistance: B.P. Thumber (Veraval), A.D. Sawant, A.Y. Mestry (Bombay), C.K. Dinesh (Karwar), Sreedhara B., Y. Muniappa (Mangalore), K. Koumudi Menon, S. Lakshmi (Calicut), K.N. Gopalakrishnan, C. Nalini, K. Chellappan, P.K. Baby (Cochin), K. Sasiidharan Pillai (Vizhinjam).

8. Location of the Research Project : Veraval, Bombay, Karwar, Mangalore, Calicut, Cochin.

9. (a) Objectives:

- ✓ i. To study the distribution pattern, abundance and population characteristics of important species of penaeid prawns in space and time along the west coast of India.

- To assess the trend of production, sustainable yield levels and the effect of operation of different fishing gears on the resource.
- iii. To study the stock-recruitment relationship and identify conservation needs of important species.

#### Practical Utility:

The study will help in better management and conservation of the penaeid prawn resource which forms the back bone of the seafood export industry of the country. The data generated would form a strong scientific base to settle disputes between the mechanised and artisanal sectors involved in the exploitation of penaeid prawns and other management problems arising in different regions of the west coast.

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#### 0. Technical Programme:

- i. Collection of gear-wise data on catch, effort and species composition of penaeid prawn fishery at selected centres along the west coast of India separately for mechanised, motorised and non-motorised sectors including nursery areas.
- ii. Collection of data on mesh sizes and other gear particulars.
- iii. Collection of data on various biological aspects of the constituent species in the fishery.
- iv. Collection of depthwise information on abundance and population characteristics of major species by conducting experimental shrimp trawling using 'Cadamin'.
- v. Analysis of pelagic and midwater collections of shrimps taken during the past exploratory surveys.
- vi. Comprehensive analysis of all the above data for writing reports/scientific papers and other purposes.

#### Work done:

Data on catch, effort and biological aspects of important species have been collected from some of the centres in the past and partly analysed and the status of the fishery studied from time to time.

Work envisaged in the current year: As per the technical programmes.

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Date of start : 1992-93	12. Likely date of completion : 1997-98
Estimated man months : 385.	Man months/year : 77 (55)
<u>Facilities required:</u> (325)	
<ul style="list-style-type: none"> <li>i. Land</li> <li>ii. Labour</li> <li>iii. Special requirement</li> <li>iv. Animal sheds</li> <li>v. Fish ponds</li> <li>vi. Foreign exchange</li> <li>vii. Other items</li> <li>viii. Total estimated cost</li> </ul>	
5. If financed by an organisation other than the Institute : Nil	
<u>6. Approximate cost:</u>	
a. Salary of scientific staff	5,50,000 (55000)
b. Salary of technical staff	2,08,000 (241600)
c. Salary of supporting staff	-
d. Casual labourer cost, if any	-
e. Cost of equipment, facility etc.	1,00,000 (100000)
f. Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.	60,000 (72000)
g. T.A.	55,000 (44000)
h. Total cost	9,73,000 (1071600)
17. <u>Signatures of:</u>	

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT - 1992-93

Institute Code No. CF/RE/1.12		2. I.C.A.R		
Name and address of Research Institute		: C.M.F.R.Institute, Cochin-31.		
Title of Projects		: Investigations on the exploitation, management and conservation of penaeid prawn resources of east coast of India.		
Title of Sub-project		: Nil		
Name and designation of Project Leader		: Dr.G.Sudhakara Rao, Scientist-SG		
Name(s) and designation(s) of Project Leader and project Associates together with time proposed to be spent and work to be done				
Centre	Name	Designation	Time to be spent (%)	Work to be done
Visakhapatnam	G.Sudhakara Rao	SG	100	i to v
Madras	V.Thangaraj Subramanian	SG	75	i to v
Mandapam	G.Maheswarudu	SG	25	i to v
Tuticorin	M.Rajamani	SG	50	i to v
KAKINADA	K.N.SALEELA	S	75	i to v
Technical Assistance: P.V.K.Rao (Puri), J.B.Varma (Visakhapatnam), K.Dhanaraju (Kakinada), S.Mohan; P.Thirumilu, K.Shahul Hameed; V.Selvaraj, M.M.Sultan and K.S.Krishnan (Madras), A.Ramakrishnan (Mandapam), M.Manickaraja (Tuticorin).				
B. Location of the Research Project		: Visakhapatnam, Madras, Mandapam, Tuticorin.		
9. (a) <u>Objectives</u> : i) To study the distribution pattern, abundance and population characteristics of important species of penaeid prawns in space and time along the east coast of India. ii) To assess the trend of production, sustainable yield levels and the effect of operation of different fishing gears on the resource. iii) To study the stock recruitment relationship and identify conservation needs of important species.				
(b) <u>Practical Utility</u> : The study will help in better management and conservation of the penaeid prawn resource which forms the back bone of the seafood export industry of the country. The data generated would form a strong scientific base to settle disputes between the mechanised and artisanal sectors				

involved in the exploitation of penaeid prawns and other management problems arising in different maritime states of east coast of India.

Technical Programme: i) Collection of gear-wise data on catch, effort and species composition of penaeid prawn fishery at selected centres along the east coast of India separately for mechanised, motorised and non-motorised sectors including nursery areas. ii) Collection of data on mesh sizes and other gear particulars. iii) Collection of data on various biological aspects of the constituent species in the fishery. iv) Collection of depthwise information on abundance and population characteristics of major species. v) Comprehensive analysis of all the above data for writing reports/scientific papers and other purposes.

Work done: Data on catch, effort and biological aspects of important species have been collected from some of the centres in the past and partly analysed and the status of the fishery studied from time to time.

Work envisaged in current year: As per the technical programmes given.

Date of start : 1992-93      12      Likely date of : 1997-98  
completion

Estimated man months : 160<sup>(265)</sup>      Man months/year : 32 (41)

Facilities required: i) Land      ii) Labour      iii) Special  
requirement      iv) Animal sheds      v) Fish ponds      vi) Foreign ex-  
change      vii) Other items      viii) Total estimated cost:

If financed by an organisation other than the Institute : Nil

Approximate cost:

a) Salary of scientific staff	2,24,000	308200
b) Salary of technical staff	1,44,000	172200
c) Salary of supporting staff		
d) Casual labourer cost, if any		
e) Cost of equipment, facility etc.		
f) Contingencies, such as chemicals fertilizers, seed, animals, feeds, sprayers etc	80,000	96000
g) T.A.	21,000	22200
h) Total cost	4,69,000	606400

Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT - 1992-93

Institute Code No. CF/RE/1.13	2. I.C.A.R. Code No.
Name and address of Research Institute	C.M.F.I.Institute, Cochin-31.
Title of Project	Investigations on the exploitation, management and conservation of nonpenaeid prawn resources of north west coast of India.
Title of Sub-project	Nil
Name and designation of Project Leader	V.D.Deshmukh, Scientist-SG.
Name(s) designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done	

Centre	Name	Designation	Time to be spent (%)	Work to be done
Veraval	K.K.Philipose	S	35	i - iv
Bombay	V.D.Deshmukh	SG	50	i - iv
	M.Aravindakshan	S	50	i - iv

Technical Assistance:

B.P.Thumber (Veraval), A.Y.Mestry, A.D.Sawant (Bombay).

3. Location of the Research Project : Veraval, Bombay.

9. (a) Objectives:

1. Assessment of the magnitude of exploited resources and potential stocks of various non-penaeid prawn species along the Gujarat and Maharashtra coasts.
2. Study of the population characteristics of important species in space and time.
3. Study of the stock-recruitment relationship and conservation needs of the resource.

(b) Practical Utility:

Non-penaeid prawns support a major fishery along Gujarat and Maharashtra coasts. Continuous monitoring of the level of exploitation and assessment of stocks are of vital importance for proper management and conservation of the resource.

Technical Programme:

- i) Collection of data on catch, effort and species composition of the nonpenaeid prawn landings of major gears at selected centres.
- ii) Collection of data on mesh sizes and other gear particulars.
- iii) Collection of data on various biological aspects of the constituent species in the fishery.
- iv) Comprehensive analysis of the data collected for writing reports/scientific papers and for other purposes.

Work done: Data on catch, effort and biological aspects of important species have been collected in the past and partly analysed and status of the fishery studied from time to time.

Work envisaged in the current year: As per technical programmes.

- |   |                  |                                 |                          |
|---|------------------|---------------------------------|--------------------------|
| 11. Date of start :   | 1992-93          | 12. Likely date of completion : | 1997-98                  |
| 13. Estimated man-months :  | 80               | man months/year                 | 16                       |
| 14. <u>Facilities required:</u>   | i) Land          | ii) Labour                      | iii) Special requirement |
|   | iv) Animal sheds | v) Fish ponds                   | vi) Foreign exchange     |
|   | vii) Other items | viii) Total estimated cost:     |                          |
| 15. If financed by an organisation other than the Institute :                         | Nil              |                                 |                          |
| 16. <u>Approximate cost:</u>  |                  |                                 |                          |
| a) Salary of scientific staff   |                  | 1,12,000                        | (134400)                 |
| b) Salary of technical staff  |                  | 48,000                          | (57600)                  |
| c) Salary of supporting staff   |                  |                                 |                          |
| d) Casual labourer cost, if any   |                  |                                 |                          |
| e) Cost of equipment, facility etc.   |                  |                                 |                          |
| f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc. |                  | 5,000                           | (6000)                   |
| g) T.A.   |                  | 33,000                          | (37600)                  |
| h) Total cost   |                  | 1,98,000                        | (237600)                 |

17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT - 1992-93

Institute Code No. CF/RE/1.14		2. I.C.A.R. Code No.		
Name and address of Research Institute		: CMFR Institute, Cochin-31.		
Title of Project		: Studies on exploitation, management and conservation of lobster and crab resources of Indian coast.		
Title of Sub-project		: Nil		
Name and designation of Project Leader		: N.Neelakanta Pillai, Scientist-SG.		
7. Name(s) and designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done				
Centre	Name	Designation	Time to be spent(%)	Work to be done
Veraval	K.K.Philippose	S	25	i-vii
Bombay	V.D.Deshmukh	SG	25	i-vii
Karwar	V.S.Kakati	SG	25	iv-viii
Mangalore	K.K.Sukumaran	SG	25	iv-vii
Cochin	N.Neelakanta Pillai	SG	25	i&vii
	C.Suseelan	SG	25	i-iii & vii
	Mary K.Manisseri	SG	25	iv-vii
Tuticorin	M.Rajamani	SG	25	i-vii
Mandapam Camp	G.Maheswarudu	S	25	i-vii
Madras	V.Thangaraj Subramanian	SG	25	i-vii
	KAKINADA K.N.SALEELA	S	25	i-vii
<u>Technical Assistance:</u>				

B.P.Thumber (Veraval), A.D.Sawant, A.Y.Mestry (Bombay), C.K.Dinesh (Karwar), B.Shreedhara, Y.Muniappa (Mangalore), K.Koumudi Menon, S.Lakshmi (Calicut), K.Chellappan, P.K.Baby, C.Nalini (Cochin).

K. Sasidharan Pillai (Vizhinjam), M. Manickaraja (Tuticorin), A. Ramakrishnan (Mandapam Camp), S. Mohan, P. Thirumilu, K. Shahul Hameed, V. Selvaraj, M. M. Sultan, K. S. Krishnan (Madras), K. Dhanaraju (Kakinada), P. V. Krishna Rao (Puri).

Location of the Research Project : Veraval, Bombay, Tuticorin, and Madras for lobsters.  
Veraval, Bombay, Calicut, Cochin, Mandapam and Madras for Crabs.

(a) Objectives:

1. To collect resources data on shallow water lobsters and commercially important crabs.
2. To elucidate the important biological aspects such as age and growth, food, seasonal abundance, reproduction, spawning migration and recruitment and assess the stock of commercially important species of crabs and lobsters.

(b) Practical Utility:

Lobsters has an important export market and forms one of the export commodities among crustacean landings in India. Crabs also form an important component of the crustacean landings in India contributing mainly to the internal market. Production and biological characteristics of these resources have to be fully determined and the rate of exploitation closely watched in order to avoid over-fishing and to implement efficient management measures.

10. Technical Programmes:

- i. Data on catch and effort (gear-wise) of shallow water lobster to be collected.
- ii. Data on mesh size and other particulars of the gear used and the price structure of the lobsters (head-on and head-less) to be recorded regularly.
- iii. Detailed studies on species composition and sex-ratio, size distribution (sex-wise) and maturity stages/ovigerous conditions in the population of the constituent species to be carried out.
- iv. Data on catch and effort (gear-wise) of commercially important crabs to be collected.

- v. Data on mesh size and other particulars of the gear used and the price structure of the commercially important crabs to be recorded regularly.
- vi. Studies on species composition and sex-ratio, size-distribution (sex-wise) and maturity stages of the constituent species to be carried out.
- vii. Detailed analysis of data collected on the above aspects for stock assessment and other studies, and preparation of reports and scientific papers.
- viii. Brachiuran larval studies based on past exploratory survey collections.

Work done:

Data on the fishery and biology of shallow water lobsters and commercially important crabs have been collected at some of the centres. Studies on the various aspects of biology have been partly completed for P.polyphagus.

Work envisaged in the current year:

All the work as per technical programmes will be carried out.

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11. Date of start : 1992-93      12. Likely date of : 1997-98  
completion

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13. Estimated man months : 150 (45) Man months/year      30 (33)

14. Facilities required:

- i. Land
  - ii. Labour
  - iii. Special requirements
  - iv. Animal sheds
  - v. Fish ponds
  - vi. Foreign exchange
  - vii. Other items
  - viii. Total estimated cost:-
-

15. If financed by an organisation : Nil  
 other than the Institute

16. Approximate cost:

a) Salary of scientific staff	2,13,000 (270000)
b) Salary of technical staff	3,50,000 (420000)
c) Salary of supporting staff	
d) Casual labourer cost, if any	
e) Cost of equipment, facility etc.	
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.	30,000 (36000)
g) T.A.	90,000 (108000)
h) Total cost	6,83,000 (834000)

17. Signatures of:

Sd/-  
 Project Leader

Sd/-  
 Head of Division

Sd/-  
 Director

RESEARCH PROJECT - 1992-93

1. Institute Code No. CF/CUL/1.7		2. I.C.A.R Code No.		
3. Name and address of Research Institute		: CMFR Institute, Cochin-31.		
4. Title of Project		: Sea ranching of marine prawns. †		
5. Title of Sub-project		:		
6. Name and designation of Project Leader		: N. Neelakanta Pillai, Scientist-SG.		
7. Name(s) and designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done				
Centre	Name	Designation	Time to be spent (%)	Work to be done
Cochin	N. Neelakanta Pillai	SG	35	4, 7, 9, 11, 13
	K.R. Mannadhan Nair	SG	50	9, 13
	P.E. Sampson Manickam	SG	40	4, 11, 9, 12, 13
	N. Sridhar	S	25	8
	V.S. Kokkati	SG	25	
Kannur Tuticorin	M. Rajamani	SG	25	9
Mandapam Camp	E.V. Radhakrishnan	SG	40	1, 2, 3, 4, 5, 7, 8
	G. Maheswerudu	S	25	1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12.
Minicoy	P.T. Sarada	S	100	13
<u>Technical Assistance:</u>				
K.N. Gopalakrishnan, K. Chellappan (Cochin), M. Manickaraja (Tuticorin), M.R. Arputharaj, A. Ramakrishnan (Mandapam Camp).				
8. Location of the Research Project		: Mandapam Camp, Tuticorin, Cochin and Minicoy.		
9. (a) Objectives:				
i) To find out the possibility of enhancing the natural population of heavily exploited prawn species in the fishing grounds by large scale sea ranching of hatchery produced prawn seeds.				
ii) To develop a viable technology for the broodstock management of penaeid prawns.				

- ii. To carry out transportation trials for survival of eggs and nauplii of penaeid prawns.
- iv. To provide consultancy service in hatchery technology and farming of prawns.
- v. To carry out tagging experiments with hatchery reared prawns and monitor their growth and movements.
- vi. To carry out cage culture of prawns in open sea. ✓
- vii. To conduct experimental hatchery operations on penaeid prawns at Minicoy as part of the live feed development for tuna fishery.

(b) Practical Utility:

1. The marine prawn catch in the country has not increased in the recent years in spite of increased fishing effort. By introducing hatchery reared prawn seed in the advanced post-larval stage, when they have a better chance of survival into the natural environment, the recruitment of prawns to the capture fishery could be improved. This in turn would help to augment the prawn catches. X
2. As breeders of penaeid prawns are difficult to obtain at the appropriate time a continuous hatchery operation for penaeid prawns become difficult. To overcome this it is essential to have a brood stock of prawns maintained in the hatchery.
3. In the absence of proper broodstock facility attached to the hatchery, the only alternative is to obtain them from wild which is often difficult in all places. Further, ~~the~~ transportation of spawner is expensive and it leads to abortion or premature spawning of the breeder due to stress factors. To overcome this it is planned to spawn them at the place of collection, and then transport egg/nauplii to the hatchery site. This would be cheaper and more convenient. The project is aimed at standardising the transportation procedure of egg/nauplii. X
4. The technology perfected by CMFRI is being sought after by private sector for farming of penaeid prawns. To provide proper guidance through consultancy to carry out farming is one of the aim of the Institute.
5. CMFRI has perfected a technology for the hatchery rearing of penaeid prawn, suited to Indian condition. With the guidance of CMFRI, this technology was adopted by MATSYAFED

in establishing a hatchery at Cannanore which is successfully operating to cater to the needs of local prawn farmers. More enquiries from various parties are forth coming. To meet this demand consultancy service in the hatchery technology has to be pursued.

The extent of growth, size of maturation, migration and recruitment of ranched prawns to the commercial fishery proposed to be studied through tagging will be useful for rational exploitation and management of the resource. X

Technical programme:

1. Breeding of P.semisulcatus and rearing of larvae to postlarval stage.
2. Nursery rearing of postlarvae to stockable size.
- X 3. Release of seed into the lagoon/sea at selected sites near Mandapam.
4. Tagging and releasing of juvenile P.semisulcatus.
5. Monitoring of tagged prawns
- X 6. Regular collection of data on the exploited resource of P.semisulcatus at the Mandapam region.
- X 7. Analysis of data to study the effect of sea ranching of P.semisulcatus on the commercial fishery of the species at Mandapam region.
8. Maintain commercially important penaeid prawns in broodstock tanks. Induce them to breed in captivity as well as to hasten ovarian development within a short time through eye stalk ablation, injection of certain peptides and ovarian extract and feed.
9. Penaeus sp. collected from the wild will be allowed to spawn at Tuticorin centre. Eggs/nauplii will be transported to Cochin under oxygen packing. At Cochin the survival and development of egg/nauplii will be studied by rearing them under controlled conditions.
10. Consultancy in prawn farming will be taken up as and when request is received and approved by the Institute.
11. Sanctioned consultancy programmes for establishing penaeid prawn hatchery using CMFRI technology will be implemented.

1. Cage culture of lab reared juveniles and adults in open sea.
2. Establishing of temporary hatchery at Minicoy for prawns

Work done:

A viable technology for the maintenance of brood stock, induced maturation, larval rearing, nursery rearing and farming of P. semisulcatus have been perfected. 15 lakhs of seeds of P. semisulcatus were produced during 1989-92 period of which 13.99 lakhs have been sea ranched.

P. semisulcatus was induced to mature under controlled conditions. Domestication experiments carried out were also successful.

Rearing experiments in the farm revealed that P. semisulcatus recorded an average growth rate of 1.5 mm/day during the first 30 days, which appears to be sufficient to yield economic results in commercial culture for the species.

During this period, hatchery produced and farm reared P. semisulcatus were tagged and released into the Palk Bay area twice to study the survival, growth, migration, and effect of sea ranching on recruitment to the commercial fishery. As many as 2964 tagged prawns were released during the last quarter of 1990. From these, 37 tagged prawns (more than 1% of the number released) were recovered from the fishing grounds in the Palk Bay by the commercial vessels, within a period of 53 days. Some of them have migrated to 30 kilometres from the site of release and have registered a growth rate of 1.3 mm/day and attained sexual maturity. A total of 6342 tagged prawns ranging in size 40-90 mm TL were released in Palk Bay in February 1992.

During this period, the scientists of this division have given consultancy services in site selection, design and establishment of a prawn hatchery, for Kerala Govt. (MATSYAFED At Kannur), based on the technology perfected by CMFRI. The staff of the said hatchery were also trained in all aspects of hatchery management/production. This hatchery with a capacity to produce one million seed of Penaeus indicus per hatchery run is functioning successfully for the last 3 seasons.

Work envisaged in the current year:

As shown in the technical programme.

Date of start : 1984-85      12. Likely date of : 1992-93  
completion

Estimated man months: 41.      Man months/year ... 41.

Facilities required:

- i. Land
- ii. Labour
- iii. Special requirement
- iv. Animal sheds
- v. Fish ponds
- vi. Foreign exchange
- vii. Other items
- viii. Total estimated cost

9. If financed by an organisation : Nil  
other than the Institute

6. Approximate cost:

a. Salary of scientific staff	2,60,000 (312,000)
b. Salary of technical staff	80,000 (96,000)
c. Salary of supporting staff	
d) Casual labourer cost, if any	2,000 (2,400)
e) Cost of equipment, facility etc.	2,00,000 (240,000)
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.	2,00,000 (240,000)
g) T.A.	10,000 (20,000)
h) Total cost	7,52,000 (910,400)

7. Signatures of:

Sd/  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT - 1992-93

1. Institute Code No. CF/CUL/1.8                      2. I.C.A.R. Code No.
3. Name and address of Research Institute                      : C.M.F.R. Institute, Cochin-31.
4. Title of Project                      : Hatchery production of monosex (Females) prawns
5. Title of sub-project                      : Feminization of Penaeus semi-sulcatus by hormonal treatment and induction of triploidy by thermal manipulation
6. Name and designation of Project Leader                      : Dr.E.V.Radhakrishnan, Scientist(SG).
7. Name(s) and designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name	Designation	Time to be spent(%)	Work to be done
Mandapam Camp	E.V.Radhakrishnan	SG	35	T.P. 1-5
	G.Maheswarudu	S	25	T.P. 1-5

Technical Assistance

M.R.Arputharaj                      25  
A.Ramakrishnan                      25

8. Location of the Research Project                      : Mandapam Camp

9. (a) Objectives: Females of penaeid prawns such as P.monodon and P.semisulcatus are known to attain higher weight than males in a given period of time. So, in commercial farming monosex culture of females or sterilized males will be more profitable than mixed culture. The objective of the project is to produce monosex (Females) and sterilized (Triploid) males of the prawn in the hatchery by hormonal/thermal treatment.
- (b) Practical Utility: Production of all-females stocks is of considerable importance because of its potential as a management tool in aquaculture. Since female prawns acquire higher weight than the males, monosex farming of females will not only help in shortening the culture period considerably but will also boost the production. In this context, development of technology for successful feminization/sterilization of seeds produced in the hatchery by hormonal/thermal manipulation will be of significant economic benefit to the commercial shrimp farmers.

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**Technical programme:**

1. Breeding of P. semisulcatus in the hatchery.
2. Immersion treatment of fertilized eggs or sexually undifferentiated larvae in different concentrations of mammalian steroid hormones (Estradiol-17 $\beta$ ) or ecdysteroids at varying exposure periods to induce sex reversal.
3. Rearing of larvae (both treated and untreated) to postlarvae and juvenile size under captive conditions and evaluate the sex ratio to estimate the success of the treatment.
4. Administration of steroids through diet to induce feminization.
5. Application of heat, cold or pressure shock to eggs/larvae to induce triploidy and compare the growth of sterilized males with that of normal males.

**Present status:** Induced sex reversal by indirect (genetic) and direct (using sex steroids) methods are successfully carried out in many fishes. On the otherhand, crustaceans are relatively genetically unexplored. The dramatic sexual dimorphic growth in important penaeids like P. monodon and P. semisulcatus can be exploited by culturing the fast growing females in ponds to achieve higher production. It may be possible to cross a sex-reversed phenotypic male (female genotype, XX) with a normal female to produce a monosex (100% female) progeny. It is not known whether mammalian sexual steroids can induce feminization in prawns; but attempts can be made by immersion treatment, a technique which was successfully used in fishes. Sexual steroids are also present in crustaceans (Sandor, 1980) and their involvement in reproduction is also understood to a certain extent (R.G. Adiyodi, In: The Biology of Crustacea, Vol.9, Estrogenic activity was reported in the ovary of Panulirus argus and the oviposited eggs of Homarus americanus (Donahue, 1948). Further more, the ovaries of Portunus trituberculatus have been shown to convert (4-<sup>14</sup>C) progesterone to 17 C-hydroxyprogesterone, testosterone and deoxycorticosterone which means that enzyme systems for the hydroxylation and that involved in cleavage of the progesterone side chain are present in the ovary (Teshima and Kanazava, 1971). Keeping the available information on the background, the project will explore the possibilities of feminization of P. semisulcatus by hormonal treatment. Efforts also will be made to induce triploidy and thereby sterilization in males by thermal/pressure shocks. Such sterilized males may improve their growth rate by channeling all their energy to somatic growth.

**Work envisaged in the current year:** As in technical programme.

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|-----------------------------|--|
| 11. Date of start : 1992-93 | 12. Likely date of : 1993-94<br>completion |
|-----------------------------|--|
-

Estimated man-months	8. (1)	Man-months/year	(2)
<b>Facilities required:</b>			
i)	Land	:	Nil
ii)	Labour	:	Nil
iii)	Special equipment	:	Nil
iv)	Animal sheds -		
	a) Fibreglass tanks - 1 tonne cap. (6 nos)		
	b) Outdoor cement tanks - 5 tonne cap (2 nos)		
	c) Refrigerator - 235 l. cap. (1 No)		
v)	Fish ponds - 3 nos for rearing to adult		
vi)	Foreign exchange	:	Nil
vii)	Other items - Existing hatchery facilities will be used		
viii)	Total estimated cost	:	Institute's Budget
<b>If financed by an Organization other than the Institute</b>			
		:	Nil
<b>Approximate cost:</b>			
		Rs.	
a)	Salary of scientific staff	42,000	(50400)
b)	Salary of technical staff	20,500	(24600)
c)	Salary of supporting staff	8,000	(9600)
d)	Casual labour costs if any		
e)	Cost of equipment, facility etc.	1,27,000	(152400)
f)	Contingencies such as chemicals, feed, animals etc	1,02,500	(123000)
g)	Total cost	3,00,000	(360000)
<b>Signatures of:</b>			
Sd/-	Sd/-	Sd/-	
Project Leader	Head of Division	Director	

RESEARCH PROJECT 1992-93

1. Institute Code No. MF/RE/1      2. ICAR Code No.
3. Name and address of Research Institute : C.M.F.R. Institute
4. Title of Project : Molluscan Fishery Resources
5. Title of Sub-Project : Investigation on the resource characteristics of cephalopods
6. Name and Designation of Project Leader: M.M. Meiyappan, Scientist (SG)
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done.

Centre	Name	Designation	Time to be spent (%)	Work to be done
Bombay	Kuber Vidyasagar	Sci. (SG)	50	1-3
	K.S. Sundaram	Sci. (SG)	50	1-3
Karwar	P.K. Asokan	Scientist	25	1-3
Mangalore	Sunilkumar Mohammed	Scientist	50	1-3
Calicut	G.P.K. Achary	Sci. (SG)	25	1-3
Cochin	K. Prabhakaran Nair	Sci. (SG)	50	1-3
	V. Kripa	Scientist	50	1-3
Vizhinjam	N. Ramachandran	S-2	50	1-3
Tuticorin	D. Sivalingam	S-2	50	1-3
Mandapam	A.P. Lipton	Sci. (SG)	25	1-4
Madras	M.M. Meiyappan	Sci. (SG)	50	1-3
Kakinada	G. Syda Rao	Sci. (SG)	25	1-3
Visakhapatnam	G. Radhakrishnan	Scientist	50	1-3

Technical Assistance: M.M. Bhaskaran (Karwar), D. Nagaraja (Mangalore), V.G. Surendranathan (Calicut), Mathew Joseph (Cochin), T.A. Omana (Vizhinjam), M. Enose (Tuticorin), P. Thillairajan (Mandapam), G. Sreenivasan (Madras), K.R. Somayajulu (Kakinada), M. Prasada Rao (Visakhapatnam)

8. Location of the Research Project: Bombay, Karwar, Mangalore, Calicut, Cochin, Vizhinjam, Tuticorin, Mandapam, Madras, Kakinada, Visakhapatnam.

9. (a) Objectives: To assess the exploited stocks of squid, cuttlefish and octopus of commercial importance, to

estimate the potential in the presently exploited fishing grounds and to study their biological characteristics in relation to fisheries.

- (b) Practical Utility: Recently the squids, cuttlefishes, and of late, the octopus, have gained greater significance because of their increasing demand in the export market. Though the present production of cephalopods is almost entirely as by-catch, it has increased substantially in recent years. The results of these investigations will indicate the present level of exploitation and its pressure on potential stocks so as to take proper management measures. Since there is very little knowledge on octopus which is emerging as a new resource, the investigations will provide information on its biology, ecology and fishery.

10. Technical programme: (1) Collection of catch and effort data and monitoring of cephalopod landings and fishery characteristics at major fishing centres. (2) Collection of data on important species of squid and cuttlefish for investigating the relevant biological characteristics including proportion of juvenile (immature) cephalopods in the landings. (3) Collection of octopus samples for identification and for studying the biological characteristics. (4) Conducting laboratory experiments on breeding, eggs laying and hatching of octopus at Mandapam.

11. Date of start: 1992-93    12. Likely date of completion: 1994-95

13. Estimated man-months: 66 man-months/year

14. Facilities required:

- |                        |                             |
|------------------------|-----------------------------|
| i. Land                | v. Fish ponds               |
| ii. Labour             | vi. Foreign exchange        |
| iii. Special equipment | vii. Other items            |
| iv. Animal shed:       | viii. Total estimated cost: |

15. If financed by an organisation other than the Institute:

- a) Name of financing organisation:  
b) Title of Project:

16. Approximate cost:

- |  |                |
|--|----------------|
| a) Salary of scientific staff  | : Rs. 4,55,000 |
| b) Salary of Technical staff   | : 95,000       |
| c) Salary of Supporting staff  | : -            |
| d) Casual Labourer cost, if any  | : -            |
| e) Cost of equipment, facility etc.  | : -            |
| f) Contingencies, such as Chemicals, fertilizers, seed, animals, feeds, sprayers etc. Cost of samples and TA | : 75,000       |
| g) Total cost  | : 6,25,000     |

17. Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No. MF/RE/2 2. ICAR Code No.
3. Name and address of Research Project : C.M.F.R. Institute
4. Title of project : Molluscan Fishery Resources
5. Title of Sub-Project: Monitoring of bivalve and gastropod resources
6. Name and Designation: P.S. Kuriakose,  
of Project Leader Scientist S-3
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done.

Centre	Name	Desig-	Time to Work to nation be spent be done (%)
Bombay	K.S. Sundaram	Sci. (SG)	50 a, c, e; 1-5
Karwar	P.K. Asokan	Scientist	25 a, b, c, e; 1-5
Mangalore	Sunil Kumar Mohammed	"	50 a, c, e; 1-5
Calicut	P.S. Kuriakose	Sci. S-3	25 b, 1-4
	K.K. Appukuttan	Sci. (SG)	25 c, 1-4
	G.P.K. Achary	Sci. (SG)	25 a, e; 1-5 <sub>d</sub>
Cochin	V. Kripa	Scientist	50 a, b, e; 1-5
	T.S. Velayudhan	Sci. (SG)	50 a, b, c, d, e; 1-5
Vizhinjam	N. Ramachandran	Sci. S-2	50 a, b, e; 1-5
Tuticorin	K. Ramadoss	Sci. (SG)	50 a, c, d, e; 1-6,
Mandapam	A.P. Lipton	Sci. (SG)	50 d, e, 1-4, 6
Madras	P.V. Sreenivasan	Sci. (SG)	50 a, c, e, 1-5
	P. Natarajan	Sci. SG)	50 b, d, 1-4
Kakinada	G. Syda Rao	Sci. SG)	25 a, d, e; 1-5
Visakhapatnam	G. Radhakrishnan	Scientist	50 c, d, e; 1-4

Technical Assistance: M.M. Bhaskaran (Karwar), D. Nagaraja (Mangalore), V.G. Surendranathan (Calicut), Mathew Joseph (Cochin), K. Ramakrishnan Nair, K.T. Thomas (Vizhinjam), C.T. Rajan, A. Dasman Fernando, F. Soosai V. Rayan (Tuticorin), P. Thillairajan (Mandapam), R. Thangavelu, V. Selvaraj (Madras), K. Ramasomayajulu (Kakinada).

8. Location of the Research Project: Bombay, Karwar, Mangalore, Calicut, Cochin, Vizhinjam, Tuticorin, Mandapam, Madras, Kakinada, Visakhapatnam.

9. (a) Objectives: At present we have no estimates of the annual production of important molluscan resources like clam, mussel, oyster and gastropods on an all-India basis, except for some localised areas. This project aims at estimating the production and stock position of different resources and studying their marketing and utilization and also elucidating information on growth and migration of chanks by mark-recovery studies.

(b) Practical Utility: Since there are no estimates of production of different bivalve and gastropod resource, this study will provide the resource characteristics and annual production estimates on a national level. (2) Resources like clams, mussels and chank are subjected to heavy fishing pressures in some areas due to increasing demand. The results of this project will enable us to suggest suitable management measures. (3) Quarrying of subfossil shell deposits in some estuaries is adversely affecting the molluscan resources. The present study will indicate the extent of this damage and suggest remedial measures for the conservation of living resources. (4) The mark-release and recovery studies will provide the information on the growth and migratory patterns of the sacred chank which is the most important marine gastropod resource.

10. Technical Programme: The following groups of molluscs are to be studied: a) clams, b) mussels, c) oyster, d) chank, e) other gastropods and bivalves of commercial importance, (1) To monitor the catch and effort for studying the annual production and stock position on all-India basis (2) To gather information on marketing and utilization (3) To study the seed availability, and its exploitation, if any, affecting the natural population. (4) To monitor the environmental parameters in relation to the distribution and abundance of the resources. (5) To study the effect of quarrying subfossil deposits, if any, on the natural clam resources. (6) To study the growth and migration of chank by mark release experiments.

11. Date of start: 1989-90 12. Likely date of completion: 1992-93

13. Estimated man-months: 75 man-months

14. Facilities required:

i. Land  
ii. Labour

iii. Special equipment:

iv. Animal shed:

v. Foreign exchange:

vi. Other items:

viii. Total estimated cost:

15. If financed by an organisation other than the Institute:

a) Name of Financing Organisation:

b) Title of Project:

16. Administrative details

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**6. Approximate cost:**

a) Salary of Scientific staff	:	4,29,000	
b) Salary of Technical staff	:	1,58,400	
c) Salary of Supporting staff	:	38,500	
d) Casual Labourer cost, if any	:	-	
e) Cost of equipment, facility etc.	:	17,000	
f) Contingencies, such as chemicals, fertilisers, seed, animals, feeds, sprayers etc.	:	70,000	
	TA	:	80,000
g) Total cost	:	7,92,900	

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**17. Signature of:**

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

- 
1. Institute Code No. MF/CUL/4      2. ICAR Code No.
- 
3. Name and address of  
Research Institute      :      C.M.F.R. Institute
- 
4. Title of Project      :      Seed production and sea-ranching  
of molluscs
- 
5. Title of Sub-Project :      Development of hatchery technology  
for experimental/mass production  
of the seed of clams, mussel,  
edible oyster and pearl oysters,  
and sea-ranching of clams and  
pearl oysters.
- 
6. Name and Designation      K.A. Narasimham  
of Project Leader      :      Principal Scientist
- 
7. Name(s) and Designation(s) of Project Leader and Project  
Associates together with time proposed to be spent and  
work to be done.

Centre	Name	Designation	Time to be spent (%)	Work to be done
Tuticorin	K.A. Narasimham	Pri. Sci.	50	a; 1-5, 8, 9
	* M.E. Rajapandian	Sci. (SG)	25	b; 1-7, 9
	K. Ramadoss	Sci. (SG)	25	b; 1-7, 9
	Rani Palaniswamy	Scientist	25	b; 1-7, 9
	* D. Sivalingam	Sci. (SG)	50	a; 1-8
	S. Dharmaraj	Sci. (SG)	25	c, d, 1-7, 9
	* A.C.C. Victor	Sci. (SG)	25	c, d; 1-9
Cochin	T.S. Velayudhan	Sci. (SG)	25	a; 1-8, 9
Calicut	* P.S. Kuriakose	Sci. S-3	75	e; 1-5, 7, 9
	G.P.K. Achary	Sci. (SG)	50	e; 1-5, 7, 9
	K.K. Appukuttan	Sci. (SG)	75	e; 1-5, 7, 9

(\* Associate Project Leader for edible oyster, clams,  
pearl oysters and mussel)

Technical Assistance:

D. Sundararajan, C.T. Rajan, A.A.P. Mudaliar, S.M. Sathakka-  
thulla, P. Athipandian, K. Srinivasagam, N. Jesuraj,  
K. Shanmugasundaram, J.X. Rodrigo, K. Jayabalan, A. Dasman  
Fernando, F. Soosai V. Rayan, P. Muthukrishnan (Tuticorin),  
V.G. Surendranathan (Calicut); Two Senior Research Fellows  
for MPEDA-funded clam hatchery programme.

- 
8. Location of the Research Project : Tuticorin, Calicut, Cochin
-

- 
9. (a) Objectives: (1) To develop appropriate technology for the production of seed of commercially important clams, mussel and blacklip pearl oyster. (2) To standardise the techniques in various phases of hatchery system for mass production of seed of edible oyster and Indian pearl oyster and to work out the economics of seed production. (3) To meet the oyster seed requirements of the project partly funded by NABARD, and the pearl oyster seed requirements of the pearl culture project. (4) Through funding by MPEDA, hatchery technology to be upgraded for mass production of the seed of Paphia malabarica and ranch the seed in the natural grounds of Ashtamudi area. (5) Sea-ranching of pearl oyster seed.

(b) Practical Utility: While a moderate level of proficiency has been achieved in the controlled breeding and mass production of the seed of Crassostrea madrasensis and Pinctada fucata, the hatchery techniques required for the production of seed of a number of clam and mussel species are either wanting or are in an early stage of development. The results achieved in this project would help to meet the seed requirements of culture operations and also to initiate/intensify sea-ranching programmes of several commercial molluscs leading to enhancement of natural stocks.

- 
10. Technical Programme: The following species are identified for implementing the technical programme:

a) Paphia malabarica, b) Crassostrea madrasensis,  
c) Pinctada fucata, d) P. margaritifera and e) Perna viridis

- (1) Collection, transportation and maintenance of broodstock
- (2) Conditioning, induced maturation and spawning
- (3) Larval rearing and spat production
- (4) Study of survival of spat, factors influencing it and evaluation of production cost of seed
- (5) Nursery rearing in hatchery/field of juveniles to stockable size
- (6) To standardise the techniques for mass production of seed of pearl oyster and edible oyster and to supply seed for the NABARD-funded project and for the pearl culture project
- (7) To maintain stock cultures of microalgae and to produce them on mass scale
- (8) Sea-ranching of hatchery-produced seed of clams and pens to be erected if necessary. Monitoring of the environmental parameters, growth, survival, and effects, if any, of sea-ranching on natural populations.
- (9) Planning, execution, analysis and interpretation of results and preparation of reports.

- 
11. Date of start: 1989-90    12. Likely date of completion: 1992-93  
(Duration of MPEDA-funded Clam Hatchery work: 1992-93 and 1993-94)
-

13. Estimated man-months: 54 man-months

14. Facilities required:

- |                        |                            |
|------------------------|----------------------------|
| i. Land                | v. Fish ponds: Yes         |
| ii. Labour: Yes        | vi. Foreign exchange: No.  |
| iii. Special equipment | vii. Other items           |
| iv. Animal shed:       | viii. Total estimated cost |

15. If financed by an organisation other than the Institute:

a) Name of financing organisation: Marine Products  
Export Development  
Authority providing funds for clam  
programme.

b) Title of Project:

16. Approximate cost:

For MPEDA-funded  
clam hatchery  
programme

a) Salary of scientific staff :	Rs.4,16,000
b) Salary of Technical Staff/ :	1,51,000 + 48,000
	SRF
c) Salary of Supporting staff :	33,000
d) Casual Labourer cost, if any:	82,500 + 12,000
e) Cost of equipment, facility etc.	5,00,000 +1,57,000
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.	2,00,000 + 29,500
TA, DA etc.	55,000 + 5,000
g) Total cost :	14,37,500 +2,51,500
Grand Total	: 16,89,000 =====

17. Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No. MF/CUL/8      2. ICAR Code No.
3. Name and address of Research Institute : C.M.F.R. Institute
4. Title of Project : Mariculture of Molluscs
5. Title of Sub-Project : Selection of suitable sites for oyster culture
6. Name and Designation of Project Leader : K. Satyanarayana Rao  
Principal Scientist
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done.

Centre	Name	Designation	Time to be spent (%)	Work to be done
Madras	K. Satyanarayana Rao	Pri.Sci.	50	1-3,5
	P.V. Sreenivasan	Sci.(SG)	50	"
	P. Natarajan	Sci.(SG)	50	"
	M. Rajagopalan	Sci.(SG)	25	4
Kakinada	G. Syda Rao	Sci.(SG)	50	1-5
Karwar	P.K. Asokan	Scientist	50	"

Technical Assistance:

V. Selvaraj, R. Thangavelu, P. Poovannan, L. Jayasankar (Madras)  
K. Ramasomayajulu (Kakinada), M.M. Bhaskaran (Karwar)

8. Location of the Research Project : Madras, Kakinada, Karwar

9. (a) Objectives: The technology of oyster culture has been developed by CMFRI and successfully experimented at Tuticorin. As mariculture is area-specific, it is necessary to identify suitable localities where oyster farming could be carried out. This project aims at testing the possibility of oyster culture at Madras, Kakinada and Karwar.

(b) Practical Utility: The results will help to identify the areas suitable for taking up oyster culture. This will pave way for the establishment of oyster culture commercially.

10. Technical Programme: (1) Stocking of oyster seed. (2) Rearing of seed oysters. (3) Study of growth and survival rate. (4) Monitoring of environmental parameters and (5) Analysis of data and preparation of report.

11. Date of start: 1991-92      12. Likely date of completion : 1992-93

13. Estimated man-months: 33 man-months

14. Facilities required:

- |                        |                            |
|------------------------|----------------------------|
| i. Land                | v. Fish ponds              |
| ii. Labour             | vi. Foreign Exchange       |
| iii. Special equipment | vii. Other items           |
| iv. Animal shed        | viii. Total estimated cost |

15. If financed by an organisation other than the Institute: No

- a) Name of financing organisation:  
b) Title of Project:

16. Approximate cost:

a) Salary of Scientific staff	: Rs.2,16,000
b) Salary of Technical staff	: 79,750
c) Salary of Supporting staff	: 19,980
d) Casual Labourer cost, if any	: 26,400
e) Cost of equipment, facility etc.	: 66,000
f) Contingencies, such as Chemicals, fertilizers, seed, animals, feeds, sprayers etc. and T.A.	: 22,000
g) Total cost	: 4,30,130

17. Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No. MF/CUL/9      2. ICAR Code No.
3. Name and address of Research Institute : C.M.F.R. Institute
4. Title of Project : Pilot project on oyster culture
5. Title of Sub-Project: Semicommercial production of edible oyster
6. Name and Designation of Project Leader: M.E. Rajapandian, Scientist (SG).
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name	Designation	Time to be spent (%)	Work to be done
Tuticorin	M.E. Rajapandian	Sci.(SG)	50	1-9
	K. Ramadoss	Sci.(SG)	25	"
	Rani Palaniswamy	Scientist	75	"

Technical Assistance:

A.A.P. Mudaliar, D. Sundararajan, S.M. Sathakathulla,  
R. Athipandian

8. Location of the Research Project : Tuticorin

9. (a) Objectives: To determine the techno-economic feasibility of oyster culture through upgradation of the present experimental scale technology for semi-commercial production of oysters.

(b) Practical Utility: The project will demonstrate the commercial feasibility of oyster farming. The techno-economic results obtained in the project will be beneficial to entrepreneurs interested in conducting oyster farming commercially.

10. Technical Programme:

- (1) Nursery rearing of oyster seed supplied from CMFRI hatchery.
- (2) Construction of racks (800 nos.) in 1 ha area for growing oysters.

- 
- (3) Transfer of seed from nursery and stocking them in farms.  
 (4) Maintenance of farm, including control of foulers and predators.  
 (5) Monitoring of growth and condition factor of oysters.  
 (6) Monitoring of environmental parameters.  
 (7) Harvesting of oysters when they grow to marketable size.  
 (8) Depuration of harvested oysters.  
 (9) Analysis and interpretation of data and preparation of report.
- 

11. Date of start: 1991-92      12. Likely date of completion: 1993-94

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13. Estimated man-months:      18 man-months

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14. Facilities required:

- |                         |                            |
|-------------------------|----------------------------|
| i. Land                 | v. Fish ponds - Nursery    |
| ii. Labour              | vi. Foreign exchange       |
| iii. Special equipment: | vii. Other items           |
| iv. Animal shed:        | viii. Total estimated cost |
- 

15. If financed by an organisation other than the Institute:      75% Financed by National Bank for Agriculture and Rural Development (NABARD)

a) Name of financing organisation:

b) Title of Project : Pilot project on oyster culture

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16. Approximate cost:

a) Salary of Scientific staff	: Rs. 90,000
b) Salary of Technical staff	: 92,800
c) Salary of Supporting staff	: 23,800
d) Casual Labourer cost, if any	: 1,40,000
e) Cost of equipment, facility etc.	:
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc. and TA	: 1,08,400
g) Total cost:	: 4,55,000

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17. Signature of :

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No. MF/CUL/10      2. ICAR Code No.
3. Name and address of Research Institute:      C.M.F.R. Institute
4. Title of Project :      Mariculture of molluscs
5. Title of Sub-Project :      Upgradation, location testing and transfer of technology of pearl culture

6. Name and Designation of Project Leader :      A.C.C. Victor  
Scientist (SG)

7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done.

Centre	Name	Designation	Time to be spent (%)	Work to be done
Tuticorin	A.C.C. Victor	Sci. (SG)	50	1-3
	S. Dharmaraj	"	75	1-3
				1-

Technical Assistance:

S. Srinivasagam, K. Shanmugasundaram, A. Dasman Fernando, F. Soosai V. Rayan, N. Jesuraj, P. Muthukrishnan and L. Soosai Antony Silva

8. Location of the Research Project: Tuticorin

9. (a) Objectives:

1. Location testing of pearl culture technology at selected area (Valinokkam).
2. Upgradation of the technology to suit the selected area.
3. Production of cultured pearls.
4. Transfer of technology to the fishermen of the areas by involving them in the pearl culture programme.

(b) Practical Utility:

The project will acquaint fishermen with pearl culture technology and enable them to participate actively in pearl production.

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0. Technical Programme:

1. Maintenance of farm and production of cultured pearls involving the fishermen. (2) Training fish farmers in nucleus implantation, farm maintenance etc. 3. Pearl harvest and sharing of the cultured pearls.

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11. Date of start: 1991-92    12. Likely date of completion: 1993-94

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13. Estimated man-months: 15 man months

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14. Facilities required:

- |   |  |
|---|--|
| i. Land                                 | v. Fish ponds  |
| ii. Labour                              | vi. Foreign exchange                                     |
| iii. Special equipment:**<br>Yes (Farm) | vii. Other items   |
| iv. Animal shed:                        | viii. Total estimated cost ** Pearl processing machinery |

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15. If financed by an organisation other than the Institute:

- a) Name of financing organisation:  
b) Title of Project:

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16. Approximate cost:

a) Salary of Scientific staff	: 1,00,000
b) Salary of Technical staff	: 68,200
c) Salary of Supporting staff	: -
d) Casual Labourer cost, if any	: -
e) Cost of equipment, facility etc.	: 25,000
f) Contingencies, such chemicals, fertilizers, seed, animals, feeds, sprayers etc.	: 17,000
g) Total cost	: 2,10,200

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17. Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No : PNP/35      2. ICAR Code No.
3. Name and address of : CMFR Institute  
Research Institute      Cochin
4. Title of Project : Fish and Shellfish Nutrition
5. Title of Sub-Project : Farm trial of compounded feeds  
developed for prawns
6. Name and Designation : R.Paul Raj  
of Project Leader      Scientist (SG)
7. Name (s) and Designation (s) of Project Leader and Project  
Associate (s) together with time proposed to be spent and  
work to be done

Centre	Name	Designation	Time to be spent (%)	Work to be done
Madras	R.Paul Raj	Scientist (SG)	75	Planning of experiments & Tech.Pro. 1-4
"	M.Vijayakumaran	Scientist (SG)	75	Tech.Pro. 1-4
Tuticorin	D.Kandasami	Scientist (SG)	25	1-4
Cochin	Mandal Kaur	Scientist	100	5
"	Vijayagopal	Scientist	100	5

Technical Assistance :

Cochin      V.Suresh  
Madras      V.Selvaraj, Vairamani,  
Shahul Hammed,  
Ahamed Kamal Basha

8. Location of Project : Madras, Cochin, Tuticorin

- a) **Objectives:** (1) To evaluate the efficacy of compounded feeds for semi-intensive and extensive prawn culture through farm trials. (2) To evolve practical feeding strategies for the two types of farming systems (3) To evaluate the feed and feeding practices and water quality in selected prawn farms.
- b) **Practical Utility :** One of the major constraints encountered by prawn culturists is the non-availability of nutritionally adequate, water-stable feeds for feeding their culture stock at reasonable prices. The commercial prawn feeds available in the country are reported to be either too costly or of relatively poor quality in terms of water stability and nutrients balance. Nutrition research carried out at the Central Marine Fisheries Research Institute has led to the development of a few compounded pelleted feeds that have proved satisfactory in short-term laboratory trials for Penaeus indicus and Penaeus monodon. However, farm trial of these feeds is pre-requisite for their commercial application. The feed formulations found effective through farm trials and economically viable will be disseminated to end-users. The study would also help in evolving suitable feeding strategies (ration to be offered, feeding schedule, feeding frequency, feed dispensing methods) in the selected prawn culture systems to achieve optimum results.

0. **Technical Programme:** (1) Preparation of feeds for farm trials (2) Farm trials: Selection and preparation of ponds. Procurement, transportation and stocking of seed water and soil and plankton. Application of feeds and feeding management. Monitoring growth (cast-net samples). Water level management. (3) Response parameters: Specific and relative growth rates, food conversion ratios, apparent protein efficiency ratios, net protein retention, body composition, production and yield. (4) Assessment of economics of feed production and utilization:- Feed production economics, prawn production economics. (5) Digestibility of feeds and feed ingredients for culturable prawns.

**Work done:** (1) A survey was made covering several prawn farms in Nellore District of Andhra Pradesh to understand the existing prawn culture practices with reference to feeds, feeding management and water quality. (2) Factors affecting prawn growth, production and FCR of feed were studied in selected farms (3) Diel variations in environmental factors (pH, ammonia, dissolved oxygen salinity and temperature) were studied by selecting 6 ponds for one complete crop period (about 5 months) (4) A feed evaluation experiment was conducted to improve the FCR

of feeds. (5) Technical advice was given to prawn\*farmers on feeds, feeding, disease problems and water management.

Work envisaged:

As per Technical Programme

11. Date of start : 1990-91      12. Likely date of : 1992-93  
completion
13. Estimated man-months : 45 man-months
14. Facilities required: (i) Feed manufacturing plant, warehouse to store raw materials and finished feeds.  
(ii) Ponds: 6 Nos. Preferably 0.5 ha size at Nellore in Andhra Pradesh (3 ponds for semi-intensive culture and 3 ponds for semi-extensive culture) (iii) Labour: Two casual labourers for the feed manufacturing facility  
(iv) Raw materials for feed preparation (v) Transport facilities.
15. If financed by an organisation other than the Institute:  
a) Name of the financing organisation:  
b) Title of the Project :
16. Approximate cost
- |   |              |
|---|--------------|
| a) Salary of Scientific Staff :   | Rs. 2,50,000 |
| b) Salary of Technical staff  | 80,000       |
| c) Salary of Supporting staff :   | 6,000        |
| d) Casual labourer cost, if any   | 3,50,000     |
| e) Cost of equipment, facility:<br>etc                                    | 1,20,000     |
| f) Contingencies such as<br>chemicals, glasswares, feed,<br>miscellaneous | 24,000       |
| g) TA/DA  | 8,30,000     |
| h) Total cost   |              |
17. Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No.	PNP/37	2. ICAR Code No.		
3. Name and address of Research Institute	: Central Marine Fisheries Research Institute, Kochi- 31			
4. Title of Project	: Fish and Shell fish diseases			
5. *Title of Sub-Project	: Disease investigation and disease control in culture system			
6. Name and Designation of Project Leader	: K.C.George, Scientist (SG)			
7. Name (S) and Designation (S) of Project leader and Project Associates together with the time proposed to be spent and work to be done				
Centre	Name	Desi- gnation	Time to spent (%)	Work to be done
Kochi	K.C.George	Scientist (SG)	75%	All
<u>Technical Assistance</u>	A.Udayakumar			
8. Location of the Research Project	: Kochi			

(a) Objectives:

1. To investiggte and identify the disease conditions affecting the culture system, hatcheries and brood stock.
2. To find out suitable control and prophylactic measures against such diseases.

- (b) Practical Utility: The fish pathology is a developing area. There is considerable gap in the knowledge about fish disease. The various aspects of disease process in fish and crustaceans have yet to be unravelled. The disease conditions in fish and prawns pose a great threat to aquaculture and hence hinder the exploitations of these animals for food production. Currently the outbreak of EUS in various parts of the country has not only threatened aquaculture but even wiped out plenty available fresh water fish resources. It is felt a deep study on causative factors of diseases, the disease process in the affected organism role of immune system, and the use of drugs in control of disease have to be taken up in depth.

Many of the bacteria isolated in association with fish and prawn diseases revealed the capacity to produce strong exotoxins. The role of the exotoxins in the disease process has to be ascertained. Our aim is to understand the disease process in its totality so that we can aim at devising methods to control disease as well as develop proper quick diagnostic methods. Hence we suggest the extension of the project for another two years with the following technical programme.

#### Technical Programme for 1992-93

1. Visits to areas affected with fish and prawn disease will be carried out at regular intervals. During these visits data regarding occurrences and prevalence of disease in various species will be collected samples of diseased organisms, water and other specimens will be collected for further studies.
2. Isolation of microorganism from diseased specimens will be attempted. These organism will be maintained at laboratory in artificial media.
3. The isolated microorganisms will be characterised and identified.
4. Histopathological studies of affected specimens will be conducted. The lesions identified will be recorded and attempts will be made to correlate these with the changes reported for the microorganism associated with the disease.
5. Identification of extracellular products of microorganism and its toxicity to fish and prawns. The role of these extotoxins in production of lesions will be ascertained.

6. Studies will be undertaken to know the role of bacteria and its products in the production of various symptoms and lesions of disease in laboratory maintained animals.
7. Histopathological studies on laboratory induced disease conditions.
8. Efficiency of various drugs in controlling disease will be examined on laboratory induced disease conditions.

Summary of work done in 1991-92

Aeromonas hydrophyla isolated from soft prawn syndrome were grown on artificial media and used for induction of disease in healthy prawns. In this experiments some success was achieved. It was felt the exotoxins of bacteria play an important role in the induction of disease. A few cases of microsporidiosis was studied.

The fish disease outbreak in Kerala State was investigated several bacterial, pathogens were isolated from this outbreak. However the isolation of organisms resembling Aeromonas salmonicida from some cases of ulcerative syndrome was considered to be a significant achievement.

11. Date of start : 1.1.1990      12. Likely date of : 31.3.1994  
completion

13. Estimated man months : 15 man months/year

14. Facilities required:

- |                        |                            |
|------------------------|----------------------------|
| i. Land                | v. Fish ponds              |
| ii. Labour             | vi. Foreign exchange       |
| iii. Special equipment | vii. Other items           |
| iv. Animal shed        | viii. Total estimated cost |

15. If financed by an organisation other than the institute:

- a. Name of the financing organisation : NA
- b. Title of Project

16. Approximate cost

a) Salary of Scientific Staff	:	96,000
b) Salary of Technical Staff	:	28,000
c) Salary of Supporting Staff	:	
d) Casual labourer cost if any	:	5,000
e) Cost of equipment, facility etc		40,000
f) Contingencies such as chemicals, fertilisers, seed, animals, sprayers etc	:	50,000
g) Total cost		<u>2,19,000</u>

17. Signature of:

Sd/-  
Project leader

Sd/-  
Head of Division

Sd/-  
Director

1. Institute Code No : PNP/39: 2. ICAR Code No

3. Name and address of Research Institute : CMFR Institute  
Cochin-31

4. Title of Project : Reproductive physiology of prawns

5. Title of Sub-Project : Endocrinological factors influencing maturation in some penaeid prawns.

6. Name and Designation of Project Leader : N.Sridhar  
Scientist

7. Name (s) and Designation (s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name	Designation	Time to be spent (%)	Work to be done
Cochin	N. Sridhar	Scientist	50%	
	Mohan.K.Zachariah	"	10%	
	A.K.pandey	"	50%	

8. Location of the Research : Cochin Project

- 9 (a) Objectives:
1. To test the crude and partially purified fractions obtained from eyestalks of mature prawn specimens in triggering the maturation of ovary.
  2. To test the ovary extract by administration for the development of the gonad.

- (b) Practical utility: Results of the present investigation may identify the protein fraction and the ovarian fraction involved in inducing gonadal maturation to evolve the technology for brood stock development.

10. Technical Programme : (i) Purification of the protein fractions from the eyestalk of mature female prawns. (ii) Administration through injections of crude and partially purified protein fractions to adult female prawns. (iii) Administration through injections of ovarian extract to adult female prawns.

Work done : Protein bands which are specific for mature female prawn from eyestalk fractions were identified and technique for partial purification of the same was standardised. Method for extraction of ovary was standardised. Catecholamines were identified from eyestalk fraction, Thoracic ganglion and Brain of prawn in different maturity stages.

Work envisaged:

As per Technical Programme

11. Date of start : April 1989      12. Likely date of completion : 1993

13. Estimate man months : 18 months/year

14. Facilities required:

- |                          |                            |
|--------------------------|----------------------------|
| i) Land                  | v) Fish ponds              |
| ii) Labour               | vi) Foreign exchange       |
| iii) Special requirement | vii) Other items           |
| iv) Animal shed          | viii) Total estimated cost |

15. If financed by an organisation other than the Institute : Nil

- a) Name of the financing organisation:  
b) Title of the Project

15. Approximate cost:

a) Salary of Scientific Staff:	Rs. 86,400
b) Salary of Technical Staff :	
c) Salary of Supporting Staff:	
d) Casual labour if any :	
e) Cost of equipment, facility etc :	20,000
f) Contingencies such as chemicals, fertilisers, seed, animals, feeds, sprayers etc :	30,000
g) TA DA :	
h) Total cost :	1,36,400

17. Signature of

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No : PNP/41      2. ICAR Code No :

3. Name and address of Research Institute : C.M.F.R. Institute  
Cochin-31

4. Title of Project : Finfish and Shellfish Genetics

5. Title of Sub- Project : Identification of genetic stocks  
in Indian Mackerel (Rastrelliger  
kanagurta)

6. Name and Designation of Project Leader : M.K.George  
Scientist (SG)

7. Name (s) and Designation (s) of project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name	Designation	Time to be spent (%)	Work to be done
Cochin	M.K.George	Scientist (SG)	70	1-5
	P.C.Thomas	Scientist (SG)	100	1-5
	I.D.Gupta	Scientist	100	1-5
	N.K.Verma	Scientist	100	1-5

8. Location of the Research Project : Cochin

9. (a) Objectives: (1) To study biochemical genetic polymorphism in populations of different locations. (2) To identify distinct genetic stocks sustaining the fishery using population genetic analysis.

(b) Practical Utility : The information on genetic constitution of Rastrelliger kanagurta is in its infancy. The present study will help in explaining the genetic make up of the species and it would be possible to assess whether the fishery is constituted by more than one genetic stock. The information on stock composition is essential for effective management and may help in forecasting the fluctuations.

Technical Programme : (i) To standardise electrophoretic techniques to resolve and separate different enzyme systems and general proteins. (ii) To screen population samples to discover polymorphic enzyme systems. (iii) To work out allelic frequencies of selected polymorphic enzyme systems in population samples collected from west and east coast. (iv) To study the electrophoretic patterns of DNA in Indian Mackerel population. (v) To compare statistically the gene frequencies between populations and between regions to identify the genetic stocks sustaining the fishery.

Work done: The project work progressed as per technical programme and activity milestone. Experimental conditions were standardised to separate and resolve electrophoretic patterns of LDH, IDH, Est. G-6 PD, ADH, SDH, XDH and PO enzyme systems. Then sample populations from different regions were tested to detect polymorphic enzyme systems like Est, G-6 PD, ADH, XDH and PO. Gene frequency values for Est, G-6 PD, ADH, SDH, XDH and PO were also estimated for Cochin, Calicut, Mandapam, Wedge Bank and Thottapally populations.

Work envisaged:

As per Technical Programme

11. Date of start : 1990      12. Likely date of : 1993  
completion

13. Estimated man-months : 45 man-months

14. Facilities required:

- |                              |                               |
|------------------------------|-------------------------------|
| i. Land                      | v. Fish ponds                 |
| ii. Labour                   | vi. Foreign exchange          |
| iii. Special equipment : Yes | vii. Other items              |
| iv. Animal shed              | viii. Total estimated<br>cost |

15. If financed by an organisation:  
other than the Institute

- a) Name of the financing Organisation:  
b) Title of the Project :

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**16. Approximate cost:**

a) Salary of Scientific staff	:	Rs. 2,20,000
b) Salary of Technical staff	:	20,000
c) Salary of Supporting staff	:	
d) Casual labourer cost if any	:	
e) Cost of equipment, facility etc	:	1,00,000
f) Contingencies such as chemicals, feeds, sprayers etc	:	48,000
g) TA DA	:	
h) Total Cost	:	3,88,000

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**17. Signature of :**

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No : PNP/43      2. ICAR Code No.

3. Name and address of : CMFR Institute  
Research Institute      Cochin

4. Title of Project : Reproductive physiology of marine fishes

5. Title of Sub-Project : Studies on cryopreservation of gametes of certain cultivable marine fishes

6. Name and Designation : A.D.Diwan  
of Project Leader      Scientist S-3

7. Name (s) and Designation (s) of Project Leader and Project Associates together with time proposed to be spent and work to done

Centre	Name	Designation	Time to be spent (%)	Work to be spent
Cochin	A.D.Diwan	S-3	50	1-4

Technical Assistance      A. Nanda Kumar (Cochin)

8. Location of Research Project : Cochin

9. a) Objectives: The main objective of this study is to evolve suitable techniques for preservation and storage of sperms of certain marine fishes for shorter and longer duration period and further to assess the virility and viability of cryopreserved sperms by studying their motility, acrosome formation and fertilization of ripe eggs.

b) Practical Utility: The success of the production of animals primarily depends upon the availability of spawners and brooders. In our aquaculture system

one of the major constraints is the non-availability of sufficient spawners at desired time. Therefore, to solve this problem it is felt to evolve a suitable method of obtaining sperms through creation of gametes banks so that through artificial fertilization one can be able to produce the seeds at any time of the year. If the method proved to be successful it may help in propagation of animals for the development of aquaculture.

10. Technical Programme: (i) Collection of matured spawners from wild and removal of semen (milt) by stripping and ova from the female. (ii) Preservation of ova and semen in small semen chambers containing suitable cryoprotectants/diluents and subjecting semen samples for short and long term preservations through standard procedures. (iii) Thawing of the preserved sperms and testing their virility and viability by motility, acrosome formation (histological and EM studies) (iv) Biochemical studies of fresh and preserved semen (Total lipids, CHO and proteins).

Work done: After our continuous efforts from 1989 onwards a breakthrough has been achieved in short term (72 hours) and long term (3 months and more) preservation of sperm motility of fish Liza parsia at  $-10^{\circ}\text{C}$  and at  $-196^{\circ}\text{C}$  temperatures respectively. In both methods freshly collected sperms were preserved in different diluents alongwith 10% DMSO as cryoprotectant mixed in different proportions. While preserving at  $-196^{\circ}\text{C}$  using liquid nitrogen standardization of equilibration time was found to be very important factor to avoid the effect of temperature shock on sperm motility. In our laboratory, sustainable motile sperms of Liza parsia are now available in cryopreserved state.

In short term preservation at  $-10^{\circ}\text{C}$  temperature investigation was further carried out the causative factors for the loss of sperm motility. In doing so, some of the important energy constituents like glucose, protein and lipid were analysed in freshly stripped milt and the milt preserved for 6, 24 and 48 hrs at  $-10^{\circ}\text{C}$  temperature. It was found that the glucose and protein content reduced drastically in preserved milt of 24 and 48 hrs where as the lipid content increased significantly. Analysis of micro-environment of milt where certain essential ions like  $\text{Na}^{+}$  and  $\text{K}^{+}$  ions required for motility has been

: 3 :

also done. Significant loss in the levels of  $\text{Na}^+$  and  $\text{K}^+$  ions was noticed in the preserved milt of 24 hrs and beyond. The studies indicated that while short term preservation at  $-10^\circ\text{C}$  temperature, the motility of the sperms gets affected by some of these factors.

The sperm count in Liza parsia showed an average 9 billion sperms/fish.

### Work envisaged

As per Technical Programme

11. Date of start : 1990      12. Likely date of completion : 1993

13. Estimated man-months : 6 man-months

#### 14. Facilities required

- |                        |                            |
|------------------------|----------------------------|
| i. Land                | v. Fish ponds              |
| ii. Labour             | vi. Foreign exchange       |
| iii. Special equipment | vii. Other items           |
| iv. Animal shed        | viii. Total estimated cost |

15. If financed by an organisation:  
other than the Institute

- a) Name of the financing organisations:  
b) Title of the Project

#### 16. Approximate cost

a) Salary of Scientific staff	: Rs.	37,200
b) Salary of Technical staff	:	6,000
c) Salary of supporting staff	:	
d) Casual labourer cost, if any	:	2,000
e) Cost of equipment, facility etc	:	
f) Contingencies such as chemicals, fertilisers, seed, animals, feeds, sprayers etc	:	10,000
g) IA/DA	:	5,000
h) Total cost	:	60,200

17. Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

1. Institute Code No : PNP/44      2. ICAR Code No:
3. Name and address of Research Institute : Central Marine Fisheries Research Institute, Cochin-31
4. Title of Project : Physiology of marine organisms
5. Title of Sub-Project : Tolerance limits of certain environmental factors affecting physiological behaviour of some cultivable organisms
6. Name and Designation of Project Leader : M. Peer Mohamed  
Principal Scientist
7. Name (s) and Designation (s) of Project Leader and Project Associate (s) together with time proposed to be spent and work to be done.

Centre	Name	Designation	Time to be spent (%)	Work to be done
Tuticorin	M. Peer Mohamed	Principal Scientist	25	1-4
	D.C.V. Easterson	Scientist (SG)	50	1-2
	D. Kandasami	Scientist (SG)	50	2-3
Cochin	N. Sridhar	Scientist	25	5
	A.K. Pandey	Scientist	50	6

Technical Assistance : P. Sigamani (Tuticorin)

9. a) Objectives : To find out the tolerance limits of temperature, salinity and ambient oxygen in selected cultivable marine organisms - Penaeus indicus, pearl oyster, edible oyster/clam and sea cucumber - with reference to ecophysiological behaviour.
- b) Practical Utility : The results of the study will elucidate, (i) the behaviour of the test animals to different levels of temperature, salinity and ambient oxygen, and (ii) the optimum levels of these environmental factors to achieve better growth and survival.

10. Technical Programme:

1. Temperature tolerance in the test species at different salinities and high ambient oxygen.
2. Salinity tolerance of the test species at different temperatures and high ambient oxygen.
3. Low lethal oxygen level in the test species at different temperatures and salinities.
4. Behaviour of the test animals under various experimental conditions (1,2 & 3 of the T.P.)
5. Changes induced in the tissue enzyme profile by various stress factors (1,2 & 3)
6. Histological studies in selected organs (brain, liver, kidney, gill etc) of the test animals subjected to the stress factors ( 1,2 & 3)

11. Date of start : April 1992

12. Likely date : March  
of completion 1994

13. Estimated man-months: 24 man-months

14. Facilities required:

- |                             |                                 |
|-----------------------------|---------------------------------|
| i) Land                     | v) Fish ponds                   |
| ii) Labour : Yes            | vi) Foreign exchange            |
| iii) Special :<br>equipment | vii) Other items                |
| iv) Animal shed             | viii) Total estimated<br>Cost : |

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5. If financed by an organisation : Not applicable  
other than the Institute

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5. Approximate Cost:

a) Salary of scientific staff	:	2,80,000
b) Salary of Technical staff	:	43,200
c) Salary of Supportinf staff	:	31,200
d) Casual labour cost, if any	:	10,000
e) Cost of equipment, facility etc	:	
f) Contingencies such as chemicals, fertilisers, seed animals, feeds, sprayers etc TA/DA	:	30,000
g) Total cost	:	3,94,400

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17. Signature of:

Sd/-

Project Leader

Sd/-

Head of Division

Sd/-

Director

RESEARCH PROJECT - 1992-93

Institute Code No. FEM/ES/1	2. ICAR Code No.
Name and address of Research Institute :	CMFR Institute, Cochin
Title of Project : Investigation on environmental parameters in inshore waters in relation to fisheries	
Title of Sub-project:	
Name and Designation of Project Leader :	M.S. Rajagopalan, Principal Scientist

Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name	Designation	Time to be spent (%)	work to be done
Bombay	V.V. Singh	Scientist	100	2,3,4,6,7
	P.K.Krishnakumar	"	50	"
Karwar	V.Narayana Pillai	Pri. Sci.	25	1,2,3,4,6,7
	C.V. Mathew	Scientist	50	2,3,4,6
Calicut	M.S.Rajagopalan	Pri.Sci.	25	2,3,4,6,7
	C.P.Gopinathan	Sci. SG	25	2, 3
Cochin	K. Rengarajan	"	50	3
	K.G.Girijavallabhan	"	100	1,2,3,4
	V.Chandrika	"	75	5a, 5b
	G.S.Daniel Selvaraj	"	50	2, 3, 4
	S. Muthusamy	Sci. SG	75	2,3,4
	T.S. Naomi	Scientist	50	-do-
	M.P. Molly	"	50	2,3,4,6
	P.Kaladharan	"	100	2,3,4,6,7
Vizhinjam	P.A. Thomas	Sci. SG	50	1,2,3,4,6,7
	S. Jasmin	Scientist	100	2,3,4
	S.Krishna Pillai	Sci. SG	100	2,3,4,6,7
Mandapam	M. Rajagopalan	-do-	50	2,3,4,6,7
Madras				
Visakhapatnam	K.Vijayakumar	Scientist	50	2,3,4,6

Technical Assistance: V.K.Balachandran, N.P. Kunhikrishnan, M.P.Sivadasan, A.Kanagam, L.R.Khambadkar, K.N.Pushkaran, V.K.Suresh, T.N. Ananthalakshmi (Cochin), R.Vasanthakumar (Vizhinjam), J.X.Rodrigo, M.Selvaraj (Tuticorin), L.Jayasankaran, A. Vairamani (Madras); K.P. Viswanathan (Calicut); K.Ramasomayajulu (Kakinada).

8. Location of the Research Project: Bombay, Karwar, Calicut, Cochin, Minicoy, Vizhinjam, Tuticorin, Mandapam, Madras, Visakhapatnam

9. a) Objectives: 1) To assess the role of physical, chemical and biological characteristics of inshore waters in relation to fluctuation and abundance of fish catches; 2) To correlate climatic factors such as atmosphere temperature, pressure, rainfall etc. with seawater characteristics and fish abundance.

- b) Practical utility: Continuous monitoring of sea water characteristics and biological productivity in relation to climatic and other factors will help in understanding the causes of fluctuation in major groups constituting the inshore fisheries.

0. Technical Programme: 1) Wherever Cadalmin series of boats are operating the Officers-in-Charge of the respective Centre will draw up in advance a monthly programme of participation of all scientists and technical staff in Cadalmin trips on a rotation basis. 2) Basic hydrographic factors such as temperature, salinity, dissolved oxygen content should be collected from the inshore fishing grounds thrice a week. 3) Estimation of phytoplankton production and zooplankton biomass to be made weekly. 4) Collection and analysis on nutrients wherever equipment facilities are there. 5.a). Estimation of bacterial production and growth rate off Cochin. 5.b) Estimation of microflora and microfauna in the sediments in backwater and inshore waters. 6) Collection and analysis of meteorological data. (7) All data to be entered and maintained in a common register at each centre and at Headquarters.

11. Date of start : 1989      12. Likely date of completion: Continuing

13. Estimated man-months: 132 man months/year

14. Facilities required:

- |                        |                            |
|------------------------|----------------------------|
| i. Land                | v. Fish ponds              |
| ii. Labour             | vi. Foreign exchange       |
| iii. Special equipment | vii. Other items           |
| iv. Animal sheds       | viii. Total estimated cost |

15. If financed by an organisation other than the Institute  
 a) Name of financing organisation  
 b) Title of project

16. Approximate cost

- |   |                  |
|---|------------------|
| a) Salary of scientific staff   | : Rs 4.50 lakhs  |
| b) Salary of technical staff  | : Rs 2.00 "      |
| c) Salary of supporting staff   | :                |
| d) Casual labourer cost, if any   | :                |
| e) Cost of equipment, facility etc.   | : Rs 2.00 "      |
| f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc. | : Rs 1.00 "      |
| T.A.  | : Rs 1.00 "      |
| g) Total cost   | : Rs 10.50 lakhs |

17. Signature of

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT - 1992-93

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Institute Code No. FEM/ES/5      2. I.C.A.R. Code No.

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Name and address of Research Institute : CMFR Institute, Cochin

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Title of Project : Environmental ecology of coastal zone and mapping of potential sites for seafarming.

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Title of Sub-project:

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Name and Designation of Project Leader : D. Sadananda Rao  
Principal Scientist

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Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

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Centre	Name	Designation	Time to be spent(%)	Work to be done
Cochin	M.S. Rajagopalan	Pri.Sci.	25	1, 2, 3, 5
	D. Sadananda Rao	-do-	50	1, 3, 5
	R.N. Misra	Sci. SG	50	1, 4
	G.S. Daniel Selvaraj	-do-	50	1, 3, 5
	M.P. Molly	Scientist	50	1, 3
Madras	M. Rajagopalan	-do-	50	1, 3
Calicut	C.V. Mathew	-do-	50	1, 3
Mandapam	B.S. Ramachandrudu	T7		1, 4

Technical Assistance:

P.M. Aboobaker, K.S. Leela Bai, A. Kanagam, M.P. Sivadasan, R. Anilkumar (Cochin) A.A. Kamal Basha, A. Vairamani (Madras), P. Swarnalatha (Calicut)

8. Location of the Research Project: Cochin, Madras, Calicut, and Mandapam

9. a) Objectives: 1) To understand the environmental ecology of the coastal zone and its influence on the coastal marine resources.  
2) To identify potential sites for mariculture/sea farming.
- b) Practical Utility: The coastal zone is an important base for artisanal fisheries and also for coastal aquaculture and sea farming. The extent of coastal waterbodies, nursery grounds, coastal vegetation like mangroves and the connected ecological parameters have profound influence on the local inshore fisheries. The project aims at understanding some of these aspects.
-

0. Technical Programme: 1. Systematic survey of the coastal zone for mapping coastal waterbodies, lagoons and potential sites for seafarming including use of Remote sensing data.  
2. Ecological studies on the coastal mangroves, the resident and migratory fauna of the mangroves ecosystem.  
3. Diurnal studies on physico-chemical factors and plankton in the coastal waterbodies.  
4. Soil sediment characteristics in the coastal waterbodies.  
5. Consolidation of information collected so far and publication of results.

11. Date of start: 1987 12. Likely date of completion: 1993

13. Estimated man-months : 42 man months/year

14. Facilities required

i. Land	: Nil	v. Fish ponds	: Nil
ii. Labour	: Nil	vi. Foreign exchange	: Nil
iii. Special equipment	: Nil	vii. Other items	: Nil
iv. Animal sheds	: Nil	viii. Total estimated cost	:

15. If financed by an organisation other than the Institute : Nil

- a) Name of financing organisation  
b) Title of Project

16. Approximate cost

a) Salary of scientific staff	: Rs 1.5 lakhs
b) Salary of technical staff	: Rs 0.5 lakhs
c) Salary of supporting staff	:
d) Casual labourer cost, if any	:
e) Cost of equipment, facility etc.	: Rs 0.1 lakh
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.	: Rs 0.2 lakhs
	T.A.
g) Total cost	: Rs 0.3 lakhs : Rs 2.6 lakhs

17. Signatures of

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

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 . Institute Code No. FEM/MP/1 e. ICAR Code No.  
 -----  
 . Name and address of Research Institute : CMFR Institute, Cochin  
 -----  
 . Title of Project : Marine Pollution  
 -----  
 . Title of Sub-project: Monitoring marine pollution in relation to protection of living resources  
 -----  
 . Name and designation of Project Leader : V. Kunjukrishna Pillai, Scientist SG  
 -----  
 . Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done  
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Centre	Name	Designation	Time to be spent (%)	Work to be done
Cochin	V. Kunjukrishna Pillai	Scientist SG	75	1, 2, 3, 7
	R.N. Misra	"	50	1
	C.P. Gopinathan	"	50	1 & 7
Karwar	P.K. Krishnakumar	Scientist	50	3 & 4
Tuticorin	Peer Mohamed	Sci. S3	25	7 & 8
	D. Kandaswami	Sci. SG	25	6, 7 & 8

Technical Assistance

V.K. Balachandran, K.S. Leela Bai, K.K. Valsala (Cochin)  
 P. Paul Sigmani (Tuticorin)

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 8. Location of the Research Project: Cochin, Karwar, Tuticorin  
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9. a) Objectives: 1) To identify major sources of pollutants in the inshore areas and to assess their levels and effects on living resources. (2) Heavy metal levels in the aquatic environment and their build up in the organisms will be monitored and investigated. (3) Bio-assays will be carried out with larval, juvenile and adult organisms to evaluate lethal and sublethal effects of selected pollutants. (4) Effect of thermal plant discharges into the marine environment will be investigated.

b) Practical utility: In recent years there has been a world wide awareness on the problems of marine pollution and its effects on the living resources. In India, on a national level, priority has been assigned to pollution monitoring and control measures. Information on the causes of fish kills, levels of pollutants like heavy metals in water, animals and sediment and also its short and long-term effects will help to assess the effect of pollution. To understand the effect of deteriorating water quality on cultivable organisms in identified areas of pollution in the coastal waters. Hence studies on

marine environmental damage by different sources becomes an obvious necessity to evaluate the present level of pollution in our coastal waters.

10. Technical Programme: Cochin: 1) Water, sediment and biological samples will be collected and analysed for metals (Zn, Cu, Cd, Pb and Hg) (2) Laboratory experiments using selected animals to evaluate lethal and sub-lethal effects of pollutants. 3) Bio-diversity of plant and animal life will be studied from impact areas of environmental degradation. (Karwar) (4) Monitoring of metal levels in the environment and biota and (5) Laboratory experiments to evaluate physiological responses in mussels due to pollutants. (Tuticorin) (6) Regular monitoring of environmental parameters from selected stations to understand the level of pollution (with special reference to thermal water discharge, fly ash and other chemicals). (7) Laboratory experiments to evaluate the lethal and sub-lethal effects on different organisms using selected pollutants. Stations will be fixed from discharge point to oyster farm area in a transect. (8) Bio-diversity of plant and animal population in the impact zone will be investigated from periodic sampling.

11. Date of start: 1982      12. Likely date of completion : 1995

13. Estimated man-months:      48 man months/year

14. Facilities required

i. Land	: Nil	v. Fish ponds	: Nil
ii. Labour	: "	vi. Foreign exchange	: "
iii. Special equipment	: "	vii. Other items	: "
iv. Animal shed	: "	viii. Total estimated cost	: "

15. If financed by an organisation other than the Institute: Nil

- a) Name of financing organisation  
b) Title of project

16. Approximate cost

a) Salary of Scientific staff	: 3,00,000
b) Salary of Technical staff	: 1,30,000
c) Salary of Supporting staff	: -
d) Casual labourer cost, if any	: 50,000
e) Cost of equipment, facility etc.	: 5,00,000
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers, etc.	: 75,000
g) Total cost	: 10,55,000

17. Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute code No. FEM/SW/1      2. ICAR Code No.
3. Name and address of Research Institute :      CMFR Institute,  
Cochin
4. Title of Project : Seaweed Investigations
5. Title of sub-project: Resources assessment of seaweeds and their culture
6. Name and designation of Project Leader :      V.S.K. Chennubhotla,
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name	Designation	Time to be spent(%)	Work to be done
Minicoy	V.S.K. Chennubhotla	Pri.Sci.	50	1, 2, 3
Mandapam	N. Kaliaperumal	Scientist SG	100	1, 2, 3, 5, 6, 7
"	Reeta Jayasankar	Scientist	100	2, 4

Technical Assistance:

S. Kalimuthu, J.R. Ramalingam, K.Muniyandi, N.Ramamurthy(Mandapam)  
P. Ansukoya (Minicoy)

8. Location of the Research Project: Mandapam and Minicoy
9. a) Objectives: 1) To assess the natural seaweed resources of Lakshadweep and Andaman & Nicobar Islands.  
2) To augment the seaweed resources through outdoor and field culture practices.
- b) Practical utility: The seaweed resources have a great role to play in the phycocolloid industry in the country. The survey of the shallow and deep water resources of seaweeds have been completed. Information is wanting with regard to seaweed resources of other regions of Indian coast. The present project will meet this requirement as also ways and means of augmenting production through outdoor and field culture technologies.
10. Technical programme: 1. To estimate the natural seaweed resources of Lakshadweep and Andaman-Nicobar Islands. 2. To suggest harvest and cropping pattern in selected islands. 3. To conduct outdoor cultivation of agar yielding seaweeds under running seawater by different culture techniques at Mandapam. 4. To undertake spore culture of economically important seaweeds at Mandapam. 5. To undertake studies on the seasonal variation in growth and carrageenan content in some red seaweeds of Mandapam coast. 6. To study the growth and biochemical constituents in some edible seaweeds of Mandapam area.

7. To collect data on the commercial seaweed exploitation from Tamil Nadu coast by enquiry from seaweed collection at Vedalat Keelakarai, Periyapatnam etc. 8. To give train/islanders in /ing the Lakshadweep group of Islands in the techniques of seaweed culture in collaboration with KVK and TTC.

Work done: The seaweed resources survey of shallow waters of Tamil Nadu, Kerala and Lakshadweep were completed. The deep water survey of seaweed resources from Dhanushkodi to Kanyakumari in Tamil Nadu coast was also completed. Field cultivation of Gracilaria edulis in Gulf of Mannar and Palk Bay was standardised. In Minicoy lagoon the seaweed production was found to be 7.1 fold in culture experiments. Outdoor culture of G.edulis was carried out successfully with natural flow of seawater at Mandapam and maximum yield of 4.8 fold was obtained after 70 days of culture period.

Work envisaged : As given in the Technical Programme

1. Date of start : 1992. 12. Likely date of completion: 1993

13. Estimated man months : 36 man months/year

14. Facilities required

- |                          |                             |
|--------------------------|-----------------------------|
| i. Land                  | v. Fish ponds               |
| ii. Labour               | vi. Foreign exchange        |
| iii. Special requirement | vii. Other items            |
| iv. Animal sheds         | viii. Total estimated cost: |

15. If financed by an organisation other than the Institute

- a) Name of the financing organisation  
b) Title of Project

16. Approximate cost

- |  |   |           |
|--|---|-----------|
| a) Salary of Scientific staff  | : | 2.5 lakhs |
| b) Salary of Technical staff   |   | 1.5 lakhs |
| c) Salary of Supporting staff  |   |           |
| d) Casual labourer cost, if any  |   |           |
| e) Cost of equipment, facility etc.  |   | 0.5 lakhs |
| f) Contingencies such as chemicals, fertilizers, seed, animals, feeds, sprayers etc. |   | 0.5 lakhs |
| g) Total cost  |   | 5.0 lakhs |

17. Signature of

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

Institute Code No. FEM/RS/1.1 2. ICAR Code No.

Name and address of Research Institute : CMFR Institute, Cochin

Title of project : Remote Sensing and fisheries

Title of Sub-project: Application of remote sensing technology in marine fisheries

Name and designation of Project Leader : M.S. Rajagopalan, Principal Scientist

Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name	Designation	Time to be spent(%)	Work to be done
Cochin	M.S. Rajagopalan	Pri. Sci.	25	1,2,3,5,6,7
	G. Subbaraju	-do-	50	2,3,4
	K. Sathianathan	Scientist	25	1, 4
	N.G.K. Pillai	Sci. SG	25	4
	K.V.S. Nair	-do-	25	4, 6
Calicut	V.N. Pillai	Pri. Sci.	25	3
Visakhapatnam	K.Vijayakumar	Scientist	50	6

Technical Assistance: V.K. Balachandran, Varghese Philipose, A. Kanagam, A.Nandakumar, L.R. Khambadkar

8. Location of Research Project : Cochin, Calicut, Visakhapatnam

9. a) Objectives: To make increased use of remote sensing data for correlating the data on productivity, SST etc. with potential areas of fishing in the EEZ.
- b) Practical utility: Satellite imageries provide continuous data on parameters such as SST, Chlorophyll, sedimentation, coastal changes etc. on a large scale covering most of the EEZ. These data have several applications in marine living resources investigations including mapping of potential areas of fishing, fisheries forecast, etc.

10. Technical Programme:

1. To analyse all available environmental data collected by different research centres and relate it to commercial fish catch in the region.

2. Processing analysis and verification of satellite data on fisheries potential obtained regularly from SAC & NRSA with fish catch data.
3. Collection/acquisition of sea truth data such as SST, Chlorophyll concentration etc. from different research centres and from the cruises of FORV Sagar Sampada.
4. To identify parameters other than SST & Chlorophyll which may be useful for remote sensing applications in fisheries.
5. Collection/acquisition of ground truth data on coastal zone ecological parameter for correlation with remote sensing ~~XXXX~~ data.
6. Selective dissemination of information/map on fishery potential areas to mechanised boat owners at single centre zones (Fisheries Harbour) and obtaining feed back information on weekly catch trends.
7. To build up a strong ocean information system based on remote sensing and undertake user promotion activities.

11. Date of start : 1991                      12. Likely date of completion: Continuing

13. Estimated man-months                      20 man months/year

14. Facilities required

i. Land	: No	v. Fisg ponds	: No
ii. Labour	: No	vi. Foreign exchange	: No
iii. Special equipment	: No	vii. Other items	: No
iv. Animal shed	: No	viii. Total estimated cost:	

Institute's Budget

15. If financed by an organisation other than the Institute:

a) Name of financing organisation : D.O.D.

b) Title of project :

16. Approximate cost

a) Salary of scientific staff	: Rs 0.8 lakhs
b) Salary of technical staff	: Rs 0.4 "
c) Salary of supporting staff	:
d) Casual labourer cost, if any	:
e) Cost of equipment, facility etc.	: Rs 1.0 "
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.	: Rs 0.2 "
	: Rs 0.2 "
T.A.	: Rs 2.6 "
g) Total cost	

17. Signature of

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT - 1992-93

1. Institute Code No. FORV/SS/1                      2. I.C.A.R. Code No.

3. Name and address of Research Institute :                      CMFR Institute,  
Cochin

4. Title of Project : Fishery oceanography of the offshore regions of the Indian EEZ

5. Title of Sub-project:

6. Name and Designation of Project Leader :                      D. Sadananda Rao  
Principal Scientist

7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name	Designation	Time to be spent(%)	Work to be done
Cochin	D. Sadananda Rao,	Pri. Scientist	25	As per technical programme.
	G. Subbaraju,	Pri. Scientist	25	
Calicut	V.N. Pillai,	Pri. Scientist	25	

Technical Assistance: P.M. Aboobaker, A. Nandakumar (Cochin)

8. Location of the Research Project :                      Cochin, Calicut

9. a) Objectives: To explain the variations observed in the fishery of offshore and deep sea regions of the Indian EEZ in relation to changes in the oceanographic conditions.

b) Practical utility:  
Prediction of fishery for the benefit of vessel operators/Administrators.

10. Technical Programme: Analysis and processing of relevant oceanographic data collected during the cruises of FORV Sagar Sampada and interpretation of the same in relation to fish catch data collected by the vessel.

11. Date of start: Jan. 1989      12. Likely date of completion:  
Dec. 1992

13. Estimated man-months : 18 man months/year

14. Facilities required:

i. Land	: Nil	v. Fish ponds	: Nil
ii. Labour	: "	vi. Foreign exchange	: "
iii. Special equipment	: "	vii. Other items: Vessel	
iv. Animal shed	: "		facility
		viii. Total estimated cost:	
			Institute's Budget

15. If financed by an organisation other than the Institute: Yes (partly)

a) Name of financing organisation: DOD will meet all expenses connected with data collection.

b) Title of Project: Survey of living resources of the Indian EEZ (DOD Scheme)

16. Approximate cost:

a) Salary of scientific staff	: Rs.	1.5 lakhs
b) Salary of technical staff	:	0.3 lakhs
c) Salary of supporting staff	:	--
d) Casual labourer cost, if any	:	--
e) Cost of equipment, facility etc.	:	--
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.	:	0.12 "
g) T.A.	:	0.2 "
h) Total cost	: Rs.	2.12 "

17. Signatures of

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT - 1992-93

1. Institute Code No. FORV/SS/3                      2. ICAR Code No.

3. Name and address of Research Institute :                      CMFR Institute  
Cochin

4. Title of Project : Results of the exploratory survey of the Indian EEZ by FORV Sagar Sampada

5. Title of Sub-Project : Investigations on zooplankton and components of DSL of the EEZ of India

6. Name and Designation of Project Leader:                      K.J. Mathew,  
Scientist SG

7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name	Designation	Time to be spent(%)	Work to be done
Cochin	K.J. Mathew	Sci. SG	60	1, 3a
	T.S. Naomi	Scientist	50	1, 3c
	N. Gopinatha Menon	Sci. SG	25	2, 3f
	K.Prabhakaran Nair	"	50	3c
Karwar	V.S. Kakati	"	25	3c
Mandapam				
Madras	M.M. Meiyappan	"	50	3c
Mangalore	P.V. Rao	Pri. Sci.	50	3b
	* P.P. Pillai	Sci. S3	25	3d

Technical Assistance: K.N. Gopalakrishnan, K. Solamon, K. Balachandran (Cochin), A. Mohan (Madras)

8. Location of the Research Project: Cochin, Karwar, Madras, and Mangalore

9. a) Objectives: To study the biomass and various groups of zooplankton and the mesopelagic resources of the DSL in relation to environment and fishery resources of the EEZ.
- b) Practical utility: A study of the total zooplankton biomass would help in understanding the productivity at the secondary level which could very well be correlated to the abundance and distribution of fish. (ii) Study of the components of DSL would reveal the magnitude of a hitherto unestimated and unexploited resource. A study of the total biomass of IKMT samples would indicate the richness of forage organisms available to primary and secondary carnivores.

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 • Technical Programme:

1. Estimation of total zooplankton biomass; study of zooplankton groups, zooplankton sorting, documentation of data, distribution of samples and data.
2. Estimation of biomass of IKMT collections, sorting of IKMT samples, documentation of data.
3. Studies on the distribution, abundance and related environmental parameters of selected groups ie. a) Euphasiae, b) decapod crustaceans (c) Cephalopods, (d) Copepods, e) Cladocera, (f) Gomostomatidae, Nomeidae & Bregmacerotidae.
4. Studies on the Deep scattering larger - detection, biomass, components etc.

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 1. Date of start: Jan. 1989      12. Likely date of completion: 1993

-----  
 3. Estimated man-months : 40 man months/year

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 4. Facilities required

i. Land	: No	v. Fish ponds	: No
ii. Labour	: No	vi. Foreign exchange	: No
iii. Special equipment	: No	vii. Other items	: No
iv. Animal shed	: No	viii. Total estimated cost	:

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 5. If financed by an organisation other than the Institute:

a) Name of financing organisation: The DOD will meet all expenses connected with data collection.

b) Title of Project :

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 16. Approximate cost

a) Salary of Scientific staff	: Rs 6,00,000 (50% of the total estimated)
b) Salary of Technical Staff	: Rs 1,50,000 "
c) Salary of Supporting staff	: -
d) Casual labourer cost, if any	: Rs 75,000 (For sorting zooplankton)
e) Cost of equipment, facility etc.	: -
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.	: Rs 5,000
g) Total cost	: Rs 8,30,000

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 17. Signature of

Sd/-  
 Project Leader

Sd/-  
 Head of Division

Sd/-  
 Director

RESEARCH PROJECT - 1992-93

Institute Code No. FEM/EE/1      2. ICAR Code No.

Name and address of Research Institute : CMFR Institute, Cochin

Title of Project : Conservation and management of coral reef ecosystem

Title of Sub-project: Investigations on coral reef ecosystem in Gulf of Mannar and Lakshadweep -

Name and Designation of Project Leader : C.S. Gopinadha Pillai  
Principal Scientist

1. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name	Designation	Time to be spent(%)	Work to be done
Cochin	C.S. Gopinadha Pillai	Pri. Scientist	75	1, 2, 3
	T.S. Velayudhan	Sci. SG	25	"

Technical Assistance:

K.N. Pushkaran

8. Location of the Research Project: Cochin

9. a) Objectives: To study and understand the specific ecological stresses on terrestrial and marine environment necessary for implementation of conservation measures and eco-development programmes, in some of the islands.

b) Practical utility:  
The information gathered will help in identifying problems related to reef conservation and island development.

10. Technical programme:

1. To undertake short term surveys of identified islands in Gulf of Mannar and Lakshadweep for assessing environmental impact/stresses in the island ecosystems.

2. To conduct experimental work on transplantation and rejuvenation of corals and to suggest suitable remedial measures and ecodevelopment programmes for the conservation of these ecosystem.
3. The above items of work will be undertaken by participation of scientists and technical staff drawn from different disciplines as per requirement.

11. Date of start : 1989      12. Likely date of completion : 1995

13. Estimated man-months : 12 man months

14. Facilities required

- |                        |                            |
|------------------------|----------------------------|
| i. Land                | v. Fish ponds              |
| ii. Labour             | vi. Foreign exchange       |
| iii. Special equipment | vii. Other items           |
| iv. Animal shed        | viii. Total estimated cost |

15. If financed by an organisation other than the Institute

- a) Name of financing organisation  
b) Title of project

16. Approximate cost

- |   |                 |
|---|-----------------|
| a) Salary of scientific staff   | : Rs 80,000     |
| b) Salary of technical staff  | : Rs 12,000     |
| c) Salary of Supporting staff   |                 |
| d) Casual labourer cost, if any   |                 |
| e) Cost of equipment, facility etc.   |                 |
| f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc. | : Rs 12,000     |
|   | : Rs 10,000     |
| g) Total cost   | : Rs 1.14 lakhs |

17. Signatures of

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT - 1992-93

1. Institute Code No. FEM/CUL/2      2. ICAR Code No.
3. Name and address of Research Institute      CMFR Institute,  
Cochin
4. Title of the project : Breeding seed production and sea ranching  
of sea cucumber Holothuria scabra
5. Title of Sub-project

6. Name and designation of Project Leader :      D.B. James,  
Scientist SG

7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name	Designation	Time to be spent(%)	Work to be done
Tuticorin	D.B. James	Sci. SG	100	1-3

Technical Assistance: A.D. Gandhi,  
N. Palaniswamy

8. Location of the Research Project: Tuticorin

9. a) Objectives  
Breeding seed production and sea ranching of sea cucumber  
Holothuria scabra

b) Practical utility: At present India is exporting Beche-de-mer worth of nearly one crore of rupees. There is very great demand for beche-de-mer in Singapore and Hong Kong markets. The natural populations of H.scabra in the Gulf of Mannar and Palk Bay are fast dwindling due to overfishing. The natural populations can be revived by sea ranching programme.

10. Technical programme

1. To standardise the techniques for induced spawning
2. To develop suitable rearing techniques for various stages of larvae.
3. To sea ranch the juveniles produced in the hatchery in suitable places to augment coastal production.

Work done: For the first time Holothuria scabra was induced to spawn in the laboratory. The various stages of larvae were successfully reared to juvenile stage. Breeding and rearing experiments were continued.

11. Date of start : 1987                      12. Likely date of completion: 1995

13. Estimated man months :                      12 man months/year

14. Facilities required:

i. Land	: Nil	v. Fish ponds	: Nil
ii. Labour	: 4 persons	vi. Foreign exchange	: Nil
iii. Special equipment	:	vii. Other items	: Nil
iv. Hatchery shed	: Present	viii) Total estimated cost	

15. If financed by an organisation other than the Institute:

- a) Name of the financing organisation  
b) Title of the project

*Financed by  
the Inst. scope Project*

16. Approximate cost:

a) Salary of scientific staff	: Rs 0.70 lakhs
b) Salary of technical staff	: Rs 0.60 lakhs
c) Salary of supporting staff	:
d) Casual labourer cost, if any	: Rs 0.14 lakhs
e) Cost of equipment, facility etc.	: Rs 1.00 lakhs
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.	: Rs 0.20 lakhs
g) Total cost	: Rs 2.64 lakhs

17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute Code No. FEM/AR/1      2. I.C.A.R. Code No.

3. Name and address of Res. Instt/Centre : C.M.F.R. Institute, Cochin.

4. Title of the Project : Studies on exploitation of auxiliary marine living resources

5. Title of sub-project: --

6. Name and Designation of the Project Leader: P.A. Thomas, Scientist SG

7. Name(s) and Designation(s) of Project Leader & Associates together with time proposed to spent and work to be done.

Centre	Name	Designation	Time to be spent (%)	Work to be done
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Vizhinjam	P.A. Thomas	Scientist SG	50	1-5
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8. Location of the Research Project : Vizhinjam

9. (a) Objectives:

1. To monitor the exploitation of non conventional ancillary marine resources which are being exported to various countries for extraction of rare chemicals and 'wonder' drugs from the point of view of conservation of these resources.
2. To render expertise in identifying these plants and animals which are collected by various agencies and to prevent wasteful and indiscriminate collection of these material.
3. To suggest measures for the optimum use of these resources and their conservation.

(b) Practical Utility:

The data and information collected on resources yielding wonder drugs will help in conserving these resources and also help in evaluating the drug potential, their export and related information needed for scientific studies.

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10. Technical programme:

1. Collection of data and information on the exploitation of non conventional marine plants and animals from which rare chemicals and wonder drugs are being extracted by foreign.
2. Evaluate the export trend of these ancillary resources. This will be made at primary (collection site) as well as through export data.
3. Evaluation of their drug potential from published data.
4. Help the various Institutions in India to identify the source material.
5. Pass on any new data collected on source material from data on export trend to competent Institutions in India for follow up action.

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11. Date of start: 1992-93      12. Likely date of completion : 1994-95

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13. Estimated man-months : 4.5 months/year

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14. Facilities required:

i) Land	:	v) Fish ponds	:
ii) Labour	:	vi) Foreign exchange:	:
iii) Special	:	vii) Other items	:
iv) Animal sheds	:	viii) Total estimated cost:	:

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15. If financed by an organisation other than the Institute:

- a) Name of the financing organisation :
- b) Title of the project :

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16. Approximate cost:

a) Salary of scientific staff	:	Rs. 33,600
b) Salary of technical staff	:	-
c) Salary of Supporting staff	:	-
d) Casual labourer cost, if any	:	1,000
e) Cost of equipment, facility etc.	:	2,000
f) Contingencies, such as chemicals, fertilisers, seed, animals, feed, sprayers etc.	:	1,500
TA	:	8,000
Library Books/Photography/Xeroxing	:	3,000
		49,100
		=====

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17. Signatures of :

Sd/-	Sd/-	Sd/-
Project Leader	Head of Division	Director

RESEARCH PROJECT 1992-93

111

1. Institute code No: FE & E/24.1      2. I.C.A.R. Code No:

3. Name and address of  
Research Institute: C.M.F.R. Institute, Cochin-31.

4. Title of project: Studies on production cost, profitability and optimum resource allocation in marine fishery sector.

5. Title of sub-project: Study on economic performance of trawlers

6. Name and designation  
of Project Leader : D.B.S. Sehara, Scientist (SG)

7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name	Designation	Time to be spent (%)	Work to be done
Cochin	D.B.S. Sehara	Scientist (SG)	90	As per the technical programme.
	K.K.P. Panikkar	-do-	25	

Technical Assistance:

S.S. Dan	T-7
A. Kanakkan	T-II.3
K.P. Salini	T-1

8. Location of the  
Research Project: Cochin

9. (a) Objectives: To evaluate the economic efficiency of different sizes of trawlers. To analyse the cost structure and factor productivity in trawl operation.

(b) Practical utility: The study will generate information on input demand function of trawl units. It will provide vital information on returns to capital, labour and management for trawl units which would help the industry in making suitable entrepreneurial decisions and credit agencies in formulating lending policies.

10. Technical programme: Sample units from different sizes of trawlers operating at selected centres along Kerala, Karnataka, Orissa and West Bengal coast will be drawn. Data regarding the details of catch, price, cost and employment will be collected on systematically selected random observation days. Data will be analysed by adopting suitable econometric methods and report will be prepared.

Work done: In recent past such studies were conducted at selected centres of Kerala, Tamil Nadu, Maharashtra, Gujarat, Andhra and Goa and the reports were published except for Goa and Andhra which are under preparation.

Work envisaged: The economic survey will be conducted at 2 trawl operating centres in Orissa and 1 each in West Bengal, Kerala and Karnataka. The data collection on sample days (each month) will be undertaken for one year duration (92-93).

11. Date of start: April '92      12. Likely date of completion: March '93.

13. Estimated man-months/year : 30 man months

14. Facilities required:

i) Land	} Nil	v) Fish ponds	} Nil
ii) Labour		vi) Foreign exchange	
iii) Special requirements		vii) Other items	
iv) Animal sheds		viii) Total estimated cost	

15. If financed by an organisation other than the Institute: No

16. Approximate cost:

a) Salary of Scientific staff	: Rs. 1,05,000/-
b) Salary of technical staff	: 33,000/-
c) Salary of supporting staff	: Nil
d) Casual labourer cost, if any	: Nil
e) Cost of equipment, facility etc. (T.A)	: Nil
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.	: 22,750/- (For rendering help in data collection)
g) Total cost	: 1,60,750/-

17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director.

RESEARCH PROJECT 1992-93

1. Institute code No: FE & E/24.2 2.I.C.A.R. Code No:

3. Name and address of  
Research Institute: C.M.F.R.I., Cochin-31.

4. Title of Project: Studies on production cost, profitability and optimum resource allocation in marine fishery sector.

5. Title of sub-project: Comparative economic efficiency of gillnet fishing units in Tamil Nadu.

6. Name and Designation  
of Project Leader. : R.Sathiadhas, Scientist (SG)

7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done.

Centre	Name	Designation	Time to be spent (%)	Work to be done
Cochin	R.Sathiadhas	Scientist (SG)	40	As per the technical programme.

Technical Assistance:

S. Kandasamy (Madras)  
A. Bastian Fernando (Tuticorin)  
A. Kanakkan (Cochin)

8. Location of the  
Research Project: Cochin

9. (a) Objectives: 1) To work out the economics of operating various resource specific gillnets in artisanal and mechanised sector.

- 2) To assess recent changes in technological options of gillnet fishing and its economic impact and
- 3) To bring out the comparative economic efficiency of different craft-gear combinations operating gillnets.

(b) Practical utility: The study will be useful for the formulation of fisheries management policies pertaining to rational utilization of scarce inputs for optimum production.

10. Technical Programme:

- (i) Conduct a preliminary investigation to identify various craft-gear combinations operating different type of gillnets.
- (ii) Collection of costs and earnings data from selected sample units at selected centres.
- (iii) Analysis of data and preparation of reports.

11. Date of start: April 1991      12. Likely date of completion: March 1993

13. Estimated man-months: 15 man-months/year

14. Facilities required:

- i. Land
- ii. Labour
- iii. Special equipment:
- iv. Animal sheds
- v. Fish ponds
- vi. Foreign exchange
- vii. Other items
- viii. Total estimated cost

15. If financed by an organisation other than the Institute:

- a) Name of financing organization:
- b) Title of project:

16. Approximate cost:

- a) Salary of scientific staff : Rs. 35,000/-
- b) Salary of technical staff      60,000/-
- c) Salary of supporting staff      12,600/-
- d) Casual labourer cost, if any
- e) Cost of equipment, facility, etc.
- f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.
- g) Total cost      1,07,600/-

17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director.

RESEARCH PROJECT 1992-93

1. Institute code No: FE & E/25 2. I.C.A.R. Code No.

3. Name and address of  
Research Institute : C.M.F.R.I., Cochin-31.

4. Title of Project: Marine fish marketing system and price structure

5. Title of sub-project: A study on marine fish marketing in Karnataka state

6. Name and Designation  
of Project Leader : K.K.P. Panikkar, Scientist (SG)

7. Name(s) and designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done.

Centre	Name	Designation	Time to be spent (%)	Work to be done
Cochin	K.K.P. Panikkar,	Scientist (SG)	25	As per the technical programme.

Technical Assistance:

A. Kanakkan, T. II-3  
K. P. Salini, T-1.

8. Location of the Research Project: Cochin

9. (a) Objectives: 1) To study the structural characteristics of marine fish marketing system in Karnataka state.

2) To study the marketing efficiency through the analysis of operational efficiency and pricing efficiency.

(b) Practical utility: The study would help to analyse the fish marketing structure and provide suggestions to improve marketing efficiency to protect the interests of both producers and consumers.

10. Technical Programme: The data on prices at selected producing centres (Producer markets) and consumer markets in Karnataka state will be collected for one year covering all fishing seasons. The information on marketing costs and price margins at different stages of transactions along the marketing channel will also be collected for these selected centres.

11. Date of start: 1st April 1992. 12. Likely date of completion: 31st March '93.

13. Estimated man-months: 3 man-months/year.

14. Facilities required:

- |                         |                             |
|-------------------------|-----------------------------|
| i. Land                 | v. Fish ponds               |
| ii. Labour              | vi. Foreign exchange        |
| iii. Special equipment: | vii. Other items            |
| iv. Animal sheds        | viii. Total estimated cost. |

15. If financed by an organisation other than the Institute:

- a) Name of financing organization:  
b) Title of project:

16. Approximate cost:

- |  |     |                 |
|--|-----|-----------------|
| a) Salary of scientific staff:   | Rs. | 21,500/-        |
| b) Salary of technical staff:  |     | 10,500/-        |
| c) Salary of supporting staff:   |     |                 |
| d) Casual labourer cost, if any :  | Rs. | 15,000/-        |
| e) Cost of equipment, facility, etc.   |     |                 |
| f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers, etc. |     |                 |
| g) Total cost:   | Rs. | <u>47,000/-</u> |

17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director.

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 1. Institute code NO FE & E/26.1. 2. I.C.A.R. Code No:  
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3. Name and address of  
 Research Institute : C.M.F.R. Institute, Cochin-31.  
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4. Title of project: Investigations on the effectiveness of  
 Extension methods in transfer of technology  
 in marine fisheries.  
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5. Title of sub-project: Studies on the efficacy of village adop-  
 tion in transfer of technologies (TOT)  
 in marine fisheries.  
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6. Name and designation of  
 Project Leader : A. Regunathan, Scientist (SG)  
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7. Name(s) and designation(s) of Project Leader and Project  
 Associates together with time proposed to be spent and work  
 to be done.  
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Centre	Name & Designation	Time to be spent (%)	Work to be done
Cochin	A. Regunathan, Scientist (SG)	70	As per the technical programme.
	M.M. Thomas, Principal Scientist	30	

Technical Assistance

P.K. Martin Thompson, T-7  
 A.N. Mohanan, T-5  
 A. Kanakkan, T.II.3  
 K.P. Salini, T-1  
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8. Location of the research project: Cochin  
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9. (a) Objectives:

- i) To study the effectiveness of transfer of scientific fish/prawn culture technologies through village adoption.
- ii) To study the potentials of integration of fish/prawn culture technologies with other systems of production in an adopted village (Narakkal).
- iii) To study the resource characteristics of target population.
- iv) To delineate the constraints in the adoption of scientific fish/prawn culture and their integration with other systems of production in an adopted village.
- v) To bring a favourable change in the characteristics of the village in general and the target population in particular.

**(b) Practical utility:**

In transfer of technology, one could think of either motivating the potential farmers to come forward on their own and adopt a technology or undertake an aggressive programme to deliver the technology in a manner they understand and act. Since extension is the weakest link in marine fisheries development, it is fair and more expedient to adopt a coastal village and be responsible for the development of the people and the village through an aggressive technology transfer programme of the Institute and integrate fisheries with other allied systems of agricultural production, so that, the impact of the programme in the village in general and the target group in particular would radiate into the adjoining areas at a faster rate and promote adoption of technologies based on demonstrated utility.

**10. Technical programme**

- a) Identification of project area
- b) Development of instruments
- c) Organisation of Bench-mark survey
- d) Identification of beneficiaries
- e) Organisation of demonstrations
- f) Organisation of interest groups
- g) Development of programme objectives and implementation with special reference to fish/prawn culture and their integration with other systems of agricultural production.
- h) Farm development, stocking with HYV finfish/shellfish seeds, monitoring, harvesting and marketing.
- i) Data collection on resource characteristics of farmers
- j) Organisation of training programmes
- k) Development of facilities and practice of other systems of production
- l) Organisation of seminars, film/video shows, campaigns and other mass contact programmes.

**Work done**

The feasibility of transfer of technology of scientific fish/prawn culture in the watering canals of coconut groves has already been demonstrated as a profitable enterprise.

**Work envisaged**

Fish and prawn culture technology will be transferred to a selected coastal village and innovations pertaining to other systems of agriculture suitable to the selected area will be integrated to have a round the year activity and full scale involvement of the people in order to motivate the people towards adoption of scientific innovations and to demonstrate their utility to increase their agricultural production and improve their living conditions.

11. Date of start: April 1992. 12. Likely date of completion: March 1994

13. Estimated man-months: 16 man-months/year

14. Facilities required:

i) Land	Nil	v) Fish ponds:	Nil
ii) Labour		vi) Foreign exchange:	
iii) Special requirement:		vii) Other items:	
iv) Animal shed		viii) Total estimated cost:	

15. If financed by an organisation other than the Institute : No

a) Name of the financing organisation:  
b) Title of the project:

16. Approximate cost:

a) Salary of scientific staff	: Rs.	82,000/-
b) Salary of technical staff	:	42,500/-
c) Salary of supporting staff	:	5,000/-
d) T.A.	:	5,000/-
e) Casual labourer cost, if any :		1,000/-
f) Cost of equipment, facility etc.		85,750/-
g) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.	:	5,000/-
h) Total cost	:	<u>2,26,250/-</u>

17. Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director.

1. Institute code No: FE & E/26.2 2. I.C.A.R. Code No:

3. Name and address of  
Research Institute : C.M.F.R. Institute, Cochin-31

4. Title of project: Investigations on the effectiveness of  
Extension methods in transfer of technology  
in marine fisheries.

5. Title of sub-project: Empowering rural women through extension  
education - An action research in a  
fishing village.

6. Name and designation of  
Project Leader : Krishna Srinath, Scientist (SG)

7. Name(s) and designation(s) of Project Leader and Project  
Associates together with time proposed to be spent and  
work to be done.

Centre	Name & Designation	Time to be spent (%)	Work to be done
Cochin	Krishna Srinath, Scientist (SG)	100	As per technical programme

Technical Assistance

A. Kanakkan, T.II.3  
K.P.Salini, T-1.

8. Location of the research project: Cochin

9. (a) Objectives:

- i) To develop qualities of empowerment among fisherwomen.
- ii) To develop skills on income generating enterprises
- iii) To improve the standard of living of rural women at selected centres through adoption of innovations

(b) Practical utility:

The study will help in equipping women for better utilization of their own resources and opportunity and also will help in understanding the constraints faced by women in fishing villages in participation in the development programmes.

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 10. Technical programme:

- i) Collection of gender-related socio-economic information from fishing villages.
- ii) Needs assessment and organization of extension education activities for solving identified problems.
- iii) Evaluation of the effectiveness activities on the level of empowerment of selected women.

Work done: Nil

Work envisaged:

Problems of the rural women at selected centres will be identified and need redressal strategies will be developed. Technologies offering scope for the involvement of women will be identified and skill oriented training will be organised to enhance participation of rural women in income-generating activities with an ultimate aim of total development of women in coastal areas

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 11. Date of start: April 1992      12. Likely date of completion: March 1993.

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 13. Estimated man-months: 8 man-months/year

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 14. Facilities required:

- |                           |                             |
|---------------------------|-----------------------------|
| i) Land                   | v) Fish ponds:              |
| ii) Labour                | vi) Foreign exchange        |
| iii) Special requirement: | vii) Other items:           |
| iv) Animal shed           | viii) Total estimated cost: |

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 15. If financed by an organisation other than the Institute : No
 

- a) Name of the financing organisation:
- b) Title of the project:

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 16. Approximate cost:

a) Salary of scientific staff:	Rs.	85,000/-
b) Salary of technical staff :		13,380/-
c) Salary of supporting staff:		
d) Casual labourer cost, if any:		
e) Cost of equipment, facility, etc.		
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers, etc.	:	41,000/-
g) Total cost		<u>Rs. 1,39,380/-</u>

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 17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director.

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 1. Institute code No: FE & E/27                      2. I.C.A.R. Code No:  
 -----

3. Name and address of  
 Research Institute : C.M.F.R. Institute, Cochin-31.  
 -----

4. Title of project: Studies in socio-psychological dimensions  
 in capture and culture fisheries.  
 -----

5. Title of sub-project: Investigations on the entrepreneurial  
 behaviour of fishermen in capture and  
 culture fisheries and variables contribu-  
 ting to it.  
 -----

6. Name and designation of  
 project leader    : Jancy Gupta, Scientist.  
 -----

7. Name(s) and Designation(s) of Project Leader and Project  
 Associates together with time proposed to be spent and work  
 to be done.  
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Centre	Name	Designa- tion.	Time to be spent (%)	Work to be done
Cochin	Jancy Gupta	Scientist	75	As per col. No.10.

Technical Assistance:

A. Kanakkan	T-II.3
K.P. Salini	T-1

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 8. Location of the research project: Cochin  
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9. (a) Objectives: To study the various dimensions of the entre-  
 preneurial behaviour of marine fishermen and  
 prawn farmers.

2) To study the relationship between selected independent  
 variables and entrepreneurial behaviour.

(b) Practical utility: Studies in the past have indicated the  
 association between adoption of innovations and entrepre-  
 neurial behaviour. The outcome of the present project  
 will provide valuable information on the entrepreneurial  
 behaviour of fishermen and factors related to it, which  
 can be used by planners and policy makers in fisheries  
 development.  
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10. Technical programme: 1) Review of literature 2) Development of suitable instruments for the study and measurement of the independent and dependent variables. 3) Selection of sample and collection of data using the instruments developed, from marine fishermen and prawn farmers. 4) Tabulation, analysis and interpretation of data.

Work done: Nil

Work envisaged: As per technical programme

11. Date of start: April 1992. 12. Likely date of completion: March '93.

13. Estimated man-months: 12 man months

14. Facilities required:

i) Land	} Nil	v) Fish ponds	} Nil
ii) Labour		vi) Foreign exchange:	
iii) Equipment		vii) Other items	
iv) Animal shed		viii) Total estimated cost	

16. Approximate cost:

a) Salary of scientific staff	:Rs.	25,000-00
b) Salary of technical staff		9,000-00
c) Salary of supporting staff	:	
d) Casual labourer cost, if any	: Nil	
e) Cost of equipment, facility etc.	: Nil	
f) Contingencies (for data collection)	:	2,000-00
g) Total cost		<u>36,000-00</u>

17. Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director.

10. Technical programme: 1) Review of literature 2) Development of suitable instruments for the study and measurement of the independent and dependent variables. 3) Selection of sample and collection of data using the instruments developed, from marine fishermen and prawn farmers. 4) Tabulation, analysis and interpretation of data.

Work done: Nil

Work envisaged: As per technical programme

11. Date of start: April 1992. 12. Likely date of completion: March '93.

13. Estimated man-months: 12 man months

14. Facilities required:

i) Land	} Nil	v) Fish ponds	} Nil
ii) Labour		vi) Foreign exchange:	
iii) Equipment		vii) Other items	
iv) Animal shed		viii) Total estimated cost	

16. Approximate cost:

a) Salary of scientific staff	:Rs.	25,000-00
b) Salary of technical staff		9,000-00
c) Salary of supporting staff	:	
d) Casual labourer cost, if any	:	Nil
e) Cost of equipment, facility etc.	:	Nil
f) Contingencies (for data collection)	:	2,000-00
g) Total cost		<u>36,000-00</u>

17. Signature of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director.

1. Institute Code No. CMFRI/IDP/1                      2. I.C.A.R. Code No.
- 
3. Name and Address of Research Institute :                      C.M.F.R. Institute,  
Cochin
- 
4. Title of Project :                      Forecasting the abundance of Pelagic  
Fisheries resources of India
- 
5. Title of Sub-Project:                      Forecasting of the Oil sardine,  
mackerel and Bombay duck in the  
fishing grounds
- 
6. Name and Designation of Project Leader :                      G. Luther,  
Principal Scientist
- 
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name & Designation	Division	Time to be spent (%)	Work to be done
Visakhapatnam	G. Luther, PS (PL)	PFD	25	3 & 6,7,8
Cochin	M.S. Rajagopalan, PS	FEMD	25	1,6,8
	K. Alagaraja, PS(APL)	FRAD	25	2,3 to 6 & 8
	A.A. Jayaprakash, S(SG)	PFD	25	3,6,8
	T.V.Sathianandan, S	FRAD	25	2,3 to 6 & 8

Technical Assistance: M.S. Sumithrudu (Visakhapatnam),  
A. Nandakumar, Joseph Andrews,  
M. Abdul Nizar (Cochin)

8. Location of the Research Project :                      Visakhapatnam & Cochin
- 
9. (a) Objectives: To understand the relationship between variations in the environmental characteristics and the abundance of major pelagic fish resources, and to develop a prediction system.
- (b) Practical Utility: Wide fluctuations in the annual yields of the important pelagic fishes are very well known. And there is evidence to show that changes in environmental characteristics also influence the abundance of these fishes. The project therefore attempts to understand the relationship between environmental factors and availability of the resources to the fishery.

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 0. Technical Programme:

1. To collect selected available past data (1971-'91) on weather conditions, oceanographic features and primary and secondary production of the fishing grounds (by the associates from the FEMD).
2. To collect all available past data (1971-'91) on production statistics of oil sardine, mackerel and Bombay duck (by the associates from FRAD).
3. To collect biological data (1971-'91) pertaining to recruitment aspects (Associates from PFD & FRAD).
4. To computerise the data collected at TP 1, 2 & 3 alone (by the associates from FRAD).
5. To develop a suitable computer programme for the analysis of the data (by the associates from FRAD).
6. To analyse and interpret the possible correlations among biological and environmental features, and fish production data (associates from PFD, FEMD & FRAD).
7. Coordination of the various aspects of IDP (Project Leader)
8. Preparation of the Project report (jointly by all the associates).

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 11. Date of start: April '92      12. Likely date of completion: March '94
 

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 13. Estimated man-months : 15 man-months
 

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 14. Facilities required:

i) Land	: No	v) Fish ponds	: No
ii) Labour	: No	vi) Foreign exchange	: No
iii) Special equipment:	No	vii) Other items	: No
iv) Animal shed	: No	viii) Total estimated cost:	Institute's Budget

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 15. If financed by an organisation other than the Institute : No
 

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 a) Name of financing organisation: ---
 

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 b) Title of Project : ---
 

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16. Approximate cost:

a) Salary of Scientific staff	:	Rs. 1,05,000
b) Salary of Technical staff	:	78,000
c) Salary of supporting staff		
d) Casual labourer cost, if any		
e) Cost of equipment, facility etc.		
f) Contingencies, such as chemicals, fertilizers, seed, animals, feeds, sprayers etc.	:	10,000
g) TA/DA	:	20,000
h) Total cost	:	2,13,000

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17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

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1. Institute Code No. CMFRI/IDP/2      2. I.C.A.R. Code No.
3. Name and address of Research Institute : C.M.F.R. Institute, Cochin
4. Title of Project : Integrated Sea Farming
5. Title of Sub-Project: Sea Farming of molluscs, sea cucumber, seaweeds, seabass and prawns
6. Name and Designation of Project Leader : R. Marichamy Principal Scientist
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name & Designation	Division	Time to be spent (%)	Work to be done
Tuticorin	A.C.C. Victor, S(SG)	MFD	25	Pearl culture
	M.E.Rajapandian "	"	25	Edible oyster culture
	D.B. James, "	FEMD	25	Sea cucumber culture
	S. Rengaswami "	DFD	25	Seabass collection
Mandapam	P. Nammalwar "	DFD	25	Seabass culture
	R. Marichamy S(S-3)	DFD	25	" "
	N. Kaliaperumal S(SG)	FEMD	25	Seaweed culture
	E.V. Radhakrishnan "	CFD	25	Prawn culture
	A.P. Lipton S(SG)	MFD	25	Clam and mussel culture

Technical Assistance: N. Jesuraj, P. Muthukrishnan, D. Sundararajan, A.D. Gandhi, S. Rajapackiam (Tuticorin), M.R. Arputharaj, S. Kalimuthu (Mandapam).

8. Location of the Research Project : Valinokkam

9. a) Objectives: 1. To test the suitability of Valinokkam Bay for farming the 8 candidate species; 2. To involve fishermen in the farming activities so as to create awareness among them about the benefits leading to income generation and gainful employment opportunities; 3. To get feed back for upgrading the technologies; 4. To pave the way for setting up large scale sea farming projects.

b) Practical Utility: As fishermen will be involved in sea-farming activities they get the requisite training in farming so that they will be equipped to take up sea farming on their own. As these are production oriented programmes, they generate income and employment in the rural area.

10. Technical Programme: (1) Selection of sites within Valinokkam Bay for different culture systems; (2) Establishment of culture systems with the assistance of fishermen; (3) Stocking the farm with seed collected from natural grounds/hatchery; (4) Farm management involving the fishermen; (5) Evaluation of the results

Work done: The Institute has developed technologies for farming pearl oyster, edible oyster, Beche-de-mer, clam, seaweed and prawn at different places.

Work envisaged: The above technologies will be tested in the Valinokkam Bay to assess its suitability.

11. Date of start: 1992      12. Likely date of completion: 1995

13. Estimated man-months :

14. Facilities required: Port Trust provides water base and other facilities

i) Land	:	v) Fish ponds	:
ii) Labour	:	vi) Foreign exchange	:
iii) Special requirement:	:	vii) Other items	:
iv) Animal shed	:	viii) Total estimated cost:	:

15. If financed by an organisation other than the Institute:

- a) Name of the financing organisation:  
b) Title of the Project:

16. Approximate cost:

a) Salary of scientific staff	:	Rs. 1,48,000
b) Salary of Technical staff	:	63,000
c) Salary of supporting staff	:	12,500
d) Casual labourer cost, if any	:	30,000
e) Cost of equipment, facility etc.	:	1,60,000
f) Contingencies such as chemicals, fertilisers, seed, animals, feeds, sprayers etc.	:	12,000
g) M/DA	:	19,000
h) Total cost	:	4,44,500

17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director

RESEARCH PROJECT 1992-93

1. Institute code No. IDP/3.                      2. I.C.A.R. Code No.
3. Name and address of Research Institute:                      CMFR Institute, Cochin
4. Title of Project : Investigations on the impact of motorisation of country craft on marine fishery along Kerala coast.
5. Title of sub-project:
6. Name and Designation of Project Leader:                      K.K.P.Panikkar, Scientist (SG)
7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name & Designation	Division	Time to be spent (%)	Work to be done
Cochin	K.K.P.Panikkar Scientist (SG)	F.E.E.D	50%	As per the technical programme.
	D.B.S.Sehara Scientist (SG)	F.E.E.D	25%	
	K.S.Scariah Scientist (SG)	F.R.A.D	25%	

Technical Assistance: A.Kanakkan, T-II-3.  
K.P.Salini, T-1.

8. Location of the Research Project: Cochin
9. a) Objectives: 1) To assess the socio-economic implications of the motorisation of traditional fishing crafts (2) To examine the impact of motorisation on marine fishery resources (3) To identify constraints and bottlenecks confronted by motorised sector.
- b) Practical Utility: The study will help to find out to what extent motorisation has helped the fishermen to improve their socio-economic condition. It will provide basic information to public agencies to formulate developmental programmes and credit policies.

10. Technical programme: 1. Ten centres will be selected giving representation for all regions of Kerala coast and all types of craft-gear combination/both motorised and non-motorised units. (FEED & FRAD)
2. Data on economics of operation and other economic aspects will be collected for all these units (FEED).
3. Details of catch effort and species composition will be collected (FRAD).
4. Biological characteristics of the dominant groups in the catch composition of different craft-gear combinations. (Heads of PFD, DFD, and MFD may provide the required information at the time of finalising the report.) /CFD
5. Comprehensive analysis of data collected for preparing reports/scientific papers and for other purposes.

Work done:

Work envisaged: As per the technical programme given.

11. Date of start: April 1992      12. Likely date of completion: March 1994.

13. Estimated man-months : 30 months

14. Facilities required:

i) Land	)	v) Fish ponds	)
ii) Labour	)	vi) Foreign exchange	) Nil
iii) Special requirements	Nil	vii) Other items	)
iv) Animal shed	)	viii) Total estimated cost	)

15. If financed by an organisation other than the Institute: N.A.
- a) Name of the financing organisation:
- b) Title of the Project:

16. Approximate cost:

a) Salary of scientific staff	: Rs. 1,00,000/-
b) Salary of Technical staff	: 15,000/-
c) Salary of Supporting staff	: Nil
d) Casual labourer cost, if any	: 50,000/-
e) Cost of equipment, facility etc	: Nil
f) Contingencies such as chemicals, fertilisers, seed, animals, feeds, sprayers etc.	: Nil
g) TA/DA	: 15,000/-
h) Total cost	: 1,80,000/-

17. Signatures of:

Sd/-  
Project Leader

Sd/-  
Head of Division

Sd/-  
Director.

RESEARCH PROJECT 1992-'93

1. Institute Code No. CMFRI IDP/4      2. I.C.A.R. Code No.

3. Name and Address of Research Institute:      CMFR Institute,  
Cochin

4. Title of Project:      Impact of ring seine operations on  
the fishery of Kerala and Karnataka  
coast.

5. Title of Sub-Project :

6. Name and Designation of Project Leader:      K.Balan, Scientist(SG)

7. Name(s) and Designation(s) of Project Leader and Project Associates together with time proposed to be spent and work to be done

Centre	Name & Designation	Division	Time to be spent (%)	Work to be done
Cochin	K.Balan, Scientist(SG)	FRAD	25%	As per the technical programme
	R.Sathyadhas, Scientist (SG)	FEED	35%	

Technical Assistance:      Joseph Andrews, K.P.Salini

8. Location of the Research Project:      Cochin

9. a) Objectives      1) To study the effect of ring seine operations on the fishery resources of the region 2) to study the economics of operation and its impact on income and employment status of fishermen. 3) to suggest suitable management measures to conserve and exploit the resources.

b) Practical Utility: The information gathered would be useful for taking developmental programmes and management decisions.

10. Technical Programme: 1) Collection and analysis of data on catch, effort and species composition of the resources exploited by ring seines.
- 2) Past data on the same aspects collected since 1986 will also be analysed.
- 3) Collection and analysis of data on economics of ring seine operations from sampled units.
- 4) Information on biological characteristics of the target groups will be furnished by the concerned associates dealing with the target groups at Cochin, Calicut and Mangalore from the PFD, DFD and CFD and also associate themselves with the preparation of the final reports/Scientific papers.

Work done: Nil

Work envisaged: As per technical programme

11. Date of start: 1-4-'92      12. Likely date of completion  
31-3-'93

13. Estimated man-months : 7 man months

14. Facilities required:

- |                          |   |                            |   |
|--------------------------|---|----------------------------|---|
| i) Land                  | : | v) Fish ponds              | : |
| ii) Labour               | : | vi) Foreign exchange       | : |
| iii) Special requirement | : | vii) Other items           | : |
| iv) Animal shed          | : | viii) Total estimated cost | : |

15. If financed by an organisation

- other than the Institute: Nil
- a) Name of the financing organisation:
- b) Title of the Project : Nil

16. Approximate cost:

- |  |   |                |
|--|---|----------------|
| a) Salary of scientific staff  | : | Rs. 55,800/-   |
| b) Salary of Technical staff   | : | Rs. 28,000/-   |
| c) Salary of supporting staff  | : | --             |
| d) Casual labourer cost, if any  | : | Rs. 42,000/-   |
| e) Cost of equipment, facility etc   | : | --             |
| f) Contingencies such as chemicals, fertilisers, seed, animals, feeds, sprayers etc. | : | Rs. 16,000/-   |
| g) TA/DA   | : | Rs. 16,000/-   |
| h) Total cost  | : | Rs. 1,41,800/- |

17. Signatures of:

Sd/-	Sd/-	Sd/-
Project Leader	Head of Division	Director