

Results Framework Document (RFD) 2022-23





Central Institute of Fisheries Nautical & Engineering Training (CIFNET) केंद्रीय मत्स्य नौचालन एवं इंजीनियरी प्रशिक्षण संस्थान (सिफनेट)

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Ministry of Fisheries, Animal Husbandry and Dairying (Department of Fisheries) मत्स्यपालन, पश्पालन और डेयरी मंत्रालय (मत्स्यपालन विभाग)



Results Framework Document (RFD)For

Central Institute of Fisheries Nautical and Engineering Training (CIFNET), Kochi-16

2022-2023

Section: 1 Vision, Mission, Objectives and Functions

Vision

To produce trained national manpower of International Standards to man deep sea fishing vessels for viable, eco-friendly, energy efficient, sustainable fisheries in Indian Exclusive Economic Zone and International waters, and to address any technical eventualities in fishing, Nautical and Marine Engineering fields.

Mission

To transform robust and adventurous aspirants into a erudite Ocean going versatile fishing work-force by meeting the training requirement of technical and certified personnel such as Skippers, Mates, Engineers, Engine Drivers of Fishing Vessels as stipulated in the Merchant Shipping Act(1987).with cascading effect in boosting Marine food Security, Employment, Replenish Nutritive health, and Economy through Sustainable development of the fisheries sector of the country.

Objectives

- To create technical manpower for the operation of Ocean going fishing vessels and to run infrastructural establishments
- To create trained manpower to manage fishery establishment.
- To provide training for technical teachers for manning the fishermen training centers attached to Maritime States and Union Territories.
- The institute has also expanded its mandate for training the fishermen of the coastal states and Union territories through capacity building training programme under Blue revolution / Pradhan Mantri Matya Sampada Yojana (PMMSY).
- Provide technical consultancy service in fisheries, Nautical and Marine Engineering with special reference to technical manpower.
- To conduct studies on fishing craft, fishing gears and equipments and provide extensive training to accelerate advancement in fishing technology for enhancing productivity of fishermen and increasing marine fish production.
- To help developing nations in the South-east Asian, Middle east and African regions to create technical manpower for development of Marine Fisheries requirements.

Functions

Training

- Imparting training in two NCVT trade courses viz., Vessel Navigator Course(VNC) and Marine Fitter Course (MFC) affiliated to DGET at all the 3 centres of CIFNET i.e, Kochi, Chennai and Visakhapatnam.
- Offering 4 year BFSc (Nautical Science) course affiliated to CUSAT at CIFNET, Kochi.
- Tutoring Statutory and Refresher Courses for the candidates appearing for Mate and Skipper II examination with MMD.
- Teaching Ancillary courses.
- Conducting various short term courses under PMMSY scheme & capacity building training programme for the fishermen.
- Conducting various short term courses on Fisheries, Navigation and Marine Engineering to sister organisations and College students.

Resources

Fishery Training Vessel Operation

The Institute is equipped with 3 fishery training vessels one each at its 3 centres and conducts regular sailing programmes for imparting on-board practical training in fisheries, navigation and marine engineering to Institutional and Post Institutional trainees and short term course students.

Workshops and laboratory

The Institute HQ at Kochi is well equipped with marine engineering workshop, Hydraulic, pneumatic, refrigeration and heat engine Labs. The institute is also endowed with Fishing gear fabrication & repair shop, Electrical, Electronics, Computer Labs, Navigation chart hall and library. Modern facilities like Engine room simulator and Navigation simulator have also been established. For on board practical training, a fishery training vessel, M.V Prashikshani of 34 m length (OAL) is attached with the Institute.

Navigation Division

The Department of Nautical Science has well equipped facilities at all three centres of CIFNET for imparting training in Seamanship, Navigation, Marine Meteorology and Oceanography and provided with excellent visual aids for on shore training. For practical demonstrations, the division is well equipped with Life saving appliances such as life raft, life jacket, lifebuoy, EPIRB, SART etc. and Fire fighting appliances such as fire extinguishers, firehose, nozzle, ISC etc. Various navigational equipments such as magnetic compass, marine sextant, pelorus, azimuth mirror etc for practical demonstration. The division possesses an exclusive chart hall and facilities for navigation chart practice. The new Navigation Simulator was launched at CIFNET, Kochi on 30.7.2018.



Fishing Gear Division

All the three Centers are equipped with well-established laboratory facilities with fishing gear and craft models for undertaking practical training in fishing gear materials, design and repairs. At CIFNET HQ, Cochin, along with fishing gear hall, the division is facilitated with Biology Lab, Micro Biology and Bio Chemistry Lab and Fish Processing Lab for the conduct of practical classes.





Marine Engineering Division

The Marine Engineering Division in all three centres of CIFNET is well equipped with Marine Engineering Workshop, Marine Engineering Laboratory, Electrical Lab, Electronics Lab and Carpentry Section for practical classes. The division at CIFNET Head quarters is also equipped with Heat Engine Lab Pneumatic Lab Refrigeration Lab, Hydraulics Lab and Engine room simulator.





Other Facilities





Section: 2
Inter se Priorities among Key Objectives, Success indicators and Targets

Column 1 Column 2 Column 3		Column 4		Column 6 Column 6							
						Target / Criteria Value					
Objective	Weight	Action	Success	Unit	Weight	Target	Excellent	Very Good	Good	Fair	Poor
			Indicator				100%	90%	80%	70%	60%
		Degree Course-BFSc(NS)		Nos	15	149	149	134	119	104	89
		NCVT Courses		Nos	15	240	240	216	192	173	154
1. Training Programmes		Short term & Extension Courses	No. of candidates undergoing training	Nos	10	1400	1400	1260	.260 1120 1008 8	896	
		Statutory & Refresher Course		Nos	7	10	10	9	8	120 1008 896 8 7 6 16 14 13	6
		Ancillary Courses		Nos	3	20	20	18	8 7 16 14 1	13	
O Tueinin u Vennel		Institutional Trainee Days	No. of candidates sailing onboard	Nos.	15	2500	2500	2250	2000	1800	1600
2. Training Vessel Operation		Days Out at sea	Sailing days	Nos.	10	400	400	360	320	288	256
Operation		Fishing Days	Fishing days	Nos	10	320	320	288	256	230	205
Conducting sailing of vessels for	50	Post institutional Trainee days	No. of candidates sailing onboard	Nos	9	3500	3500	3150	2800	2520	2240
imparting practical		Fishing Effort(Hrs)	Fishing hours	Hrs	2	1100	1100	990	880	792	704
training		Fishing Effort(Hooks)*	No. of hooks	Nos	2	5000	5000	4500	4000	3600	3200
		Catch(Tonnes)	Quantity of fish caught	Tonnes	2	14	14	13	11	10	9

Section: 3
Trend Values of the Success Indicators

Objective	Action	Success Indicator	Unit	Actual Value for FY 20-21	Actual Value for FY 21-22	Actual Value for FY 22-23	Projected Value for FY 23-24
	Degree Course-BFSc(NS)	No. of candidates undergoing training	Nos.	125	133	143	160
	NCVT Courses	No. of candidates undergoing training	Nos.	217	203	196	240
1 Training Programmes	Short term & Extension Courses	No. of candidates undergoing training	Nos.	661	1174	1870	1500
	Statutory & Refresher Course	No. of candidates undergoing training	Nos.	1	02	1	10
	Ancillary Courses	No. of candidates undergoing training	Nos.	7	20	18	20
2. Training in Vessel Operation	Institutional Trainee Days	No. of candidates sailing onboard	Nos.	1620	1844	1996	160 240 1500
Conducting sailing of vessel	Days Out at sea	Sailing days	Nos.	410	324	375	400
for imparting practical training	Fishing Days	Fishing days	Nos.	345	238	290	320
	Post institutional Trainee days	No. of candidates sailing onboard	Nos.	3531	2612	2907	3500
	Fishing Effort (Hrs)	Fishing hours	Hrs	1148	805.64	920.3	1100
	Fishing Effort (Hooks)	No. of hooks	Nos.	5135	4990	3540	5000
	Catch(Tones)	Quantity of fish caught	tones	19.309	10.284	18.593	15

Section: 4 Description and Definition of Success Indicators and Proposed Measurement Methodology

CI	C	D-C-44	Methodology	M	C
Sl. No	Success Indicator	Definition	Description	Measu rement	General Comments
1.	No. of	It is one of	It is one of the key performance indicator in meeting the training	Tement	Comments
1.	candidates	the key	requirement of technical and certified personnel such as Skippers,	No.	VNC trainees
	undergoing	performance	Mates, Engineers, Engine Drivers of Fishing Vessels as stipulated in		requires 90
	NCVT	indicator in	the Merchant Shipping Act(1987). Trainees are granted stipend		days sea
	Courses	meeting the	during the training		service for
		training	Course Element		appearing
	1.Vessel	requirement	1 Professional Skill (Trade Practical)		certificate of
	Navigator	of technical	2 Professional Knowledge (Trade Theory)		competency
	Course	and certified	3 Workshop Calculation & Science		(COC) Mate
	(VNC)	personnel to	4 Engineering Drawing		of fishing
		man deep	5 Employability Skills		vessel
	2.Marine	sea Fishing	6 Library & Extracurricular Activities		Examination
	Fitter Course	vessels	Common subjects for VNC & MFC		and MFC
	(MFC)		1. General English,		trainees
			2. Applied Mathematics		require 270
			3. Employability skills.		Engine
			<u>Disciplines of VNC</u> ,		propulsion
			1. Fishing Gear Materials, Accessories and Design		days with 180
			2. Seamanship, Safety and Watch Keeping.		days
			3. Elementary Marine Engineering		apprentice
			4. Naval Architecture & Ship Construction		fitter training
			5. Fishing Technique		for appearing
			6. Marine fisheries, Fish Processing & Fish Finding Equipments.		certificate of
			7. Practical Navigation		competency
			8. Marine Meteorology and Basic principles of Oceanography		(COC)
			9. Chart work -Practical		Engine Driver
			10. Fishing gear – Practical		of fishing
			11. Seamanship and Navigation – Viva Voce		vessel Examination
			12. Fishing Gear Technology -Viva Voce13. Navigational aspects and Fisheries		
			ON-BOARD TRAINING		conducted by Mercantile
			14. Navigational aspects and Fisheries –On-board Training- Report		Marine
			Disciplines of MFC		Department.
			1. Marine Engines.		Department.
			2. Workshop Technology		
			3. Engineering Drawing.		
			4. Marine Electrical Technology.		
			5. Basic electronics & Instrumentation.		
			6. General Engineering Knowledge		
			7. Naval Architecture and Ship Construction		
			8. Machine Drawing		
			9. Hydraulics and deck Machineries		
			10 Fishing Technology		
			11. Seamanship and Navigation		
			12. Heat Engines and Refrigeration		
			13 Workshop - Practical - I		
			14. Workshop -Practical and viva Voce-II		
			15. All Engineering system Operation & Maintenance		
			ON-BOARD PRACTICAL TRAINING		
			16. Operation, trouble shooting & Maintenance of Marine Engines,		
			auxiliaries and other machineries & Equipments Report		
			With the above mention, spectrum of need based assorted subjects,		
			synchronized with practicals and on-board practicals on fishing		
			vessels for two years, trainees are metamorphosed and made to		
			attain pinnacles of professionalism and are moulded to face		
		1	challenges of deep-sea environment in their fishing endeavors.	1	

Sl.	Success Indicator	Definition	Descri	ption	Meas urem	General Comments
2	No. of candidates undergoing training in Degree Course-B.F.Sc(NS)	It is one of the key performanc e indicator in meeting the training requirement of Mate of fishing vessel	It is one of the key performance indice years duration and is affiliated to Technology. Semester wise subjects a SEMESTER I CIF 1101, Marine meteorology CIF 1102, Fishing gear technology CIF 1103, Safety, seamansh0ip, watch keeping and stability CIF 1104, Introduction to fishing gear design and fabrication CIF 1105, Structural and communicative english CIF 1106, General mathematics CIF 1107, Swimming (practical) CIF 1108, Library / computer (nc)	Cochin University of Science &	ent No.	With 6 months sea service they need to appear only viva voice exam of Certificate of competency Mate of fishing vessel with basic modular course
			SEMESTER III CIF 1301, Taxonomy of fin fishes CIF 1302, Marine biology CIF 1303, Marine engineering CIF 1304, Chart work and passage planning CIF 1305, Limnology CIF 1306, Chart work and passage planning (practical) CIF 1307, Fundamentals of biochemistry CIF 1308, Inland fisheries CIF 1309, Marine electronics & electrical technology	SEMESTER IV CIF 1401, Principles of aquaculture CIF 1402, Taxonomy of shell fishes CIF 1403, Practical navigation CIF 1404, Fundamentals of microbiology CIF 1405, Anatomy and biology of fin fishes CIF 1406, Fish nutrition and feed technology CIF 1407, Physical oceanography CIF 1408, Refrigeration and freezing technique CIF 1409, Fish in nutrition & food chemistry		under STCW 95, students are eligible to get Indian CDC With this degree they can adore various posts in state and union territory fishery Department s. It is a
			SEMESTER V CIF 1501, Fin fish breeding and hatchery management CIF 1502, Fresh water aquaculture CIF 1503, Marine fisheries CIF 1504, Ship construction, hindship problems and cargo works CIF 1505, Naval architecture CIF 1506, Microbial and parasitic disease of fin fish and shell fish CIF 1507, Fish food organisms CIF 1508, Genetics and fish breeding CIF 1509, Anatomy and biology of shell fishes	SEMESTER VI CIF 1601, Fisheries policy and law CIF 1602, Fish population dynamics and stock assessment CIF 1603, Shell fish breeding and hatchery management CIF 1604, Fisheries extension CIF 1605, Fisheries statistics CIF 1606, Coastal aquaculture and mariculture CIF 1607, Seamanship and navigation CIF 1608, Aquatic ecology & biodiversity CIF 1609, Fish products & value addition		s. It is a Spring board for higher education and research and to chose pedagogue and scientific professions

2		SEMESTER VII	SEMESTER VIII	
		CIF 1701, Quality assurance of fish and	CIF 1801.	
5		fishery products	Project work field visit/	
5		CIF 1702, Fleet management and	Data collection/fisheries/nautical	
2		harbour engineering	science/engineering/ viva voce	
		CIF 1703, Fisheries economics	serence, engineering, viva vece	
		CIF 1704 , Coastal zone management		
4		and marine pollution (elective)		
É		CIF 1705, Aquaculture engineering		
		(elective)		
7		•		
10		CIF 1706, Ship operation technology		
5		CIF 1707 , Fish by-products & waste		
		utilization		
		CIF 1708, Fish products, byproducts &		
16		value addition (practicals)		
		CIF 1709, Ornamental fish production		
		and management		
		CIF 1710, Biotechnology and bio		
1.2		informatics in fisheries		
		CIF 1711, Onboard training – nautical		
		and fishing (practical)		
1		With the above mention, gamut of	need based in-depth assorted and	
2		multidisciplinary subjects, synchroni	ized with practical's and on-board	
		practical's on fishing vessels for four		
		nuance of knowledge and made to g	-	
		in fisheries to make them primed		
23		-	=	
		environment in their fishing endea		
A:		industry of States, Union Territories a	and private.	

SI		Definition	Description	Measu	General
N				rement	Comments
3.	No. of	It is one of the	It is one of the key performance indicator bestowed with the	No.	Widens the
in the	candidates	key	responsibility to conduct two statutory courses in		horizon of
7	undergoing	performance			knowledge to
8	training in	indicator in	1. The Elementary Fishing Technology course (EFTC)		advance their
3	*.Statutory	reinforcing	2. Advanced Fishing Technology Course (AFTC),		professional
	course &	knowledge in	which are prerequisites for appearing Mate, Skipper-II Fishing		career
10	Refresher	EFTC and	vessel examination respectively with MMD		
A.	Course	AFTC and to	refresher course forms platform to recall, reinforce and update		*. These
		recall of	aspirants knowledge to appear following examinations with		courses are
		knowledge	resilience and self-confidence.		need based
		learned	1. Mate Fishing Vessel Examination		mandatory
V.		through	2. Engine Driver Fishing Vessel Examination.		courses
		refresher	3. Skipper Grade-II Examination		
To the		course	4. Engineer Fishing Vessel Examination		
4.		It is one of the	Candidates sponsored by State and Union Territory fisheries	No.	Trained
	candidates	key	departments are trained in Shore Mechanical Course an ancillary		manpower
Ŷ	undergoing	performance	course to man shore establishment of Fishery Organizations		will be
7	training in indicator to				employed in
	Ancillary man shore				State & UT
	Courses	establishment			Fisheries
					Private Depts.
5.		It is one of the	It is one of the key performance indicator in disseminating	No.	It kindles
7	candidates	key	knowledge in fishing, safety navigation, marine electronics		them to
Ď.	undergoing	performance	equipments and Fishing boat Engineering,		assimilate
	training in	indicator in	Mainly for fishermen, fisheries officials and coast guard		their
-	Short term	skill training	commandants .		unexplored
5	course &	and capacity			new frontiers
7	Extension	building			of marine
1	Courses				knowledge

All of the same		Charles and the second section in			PRINCIPLE OF THE PRINCI
5.	No. of days Institutional trainees sailed on- board	It is one of the key performance indicator for providing on-board training in Fisheries, Nautical and Engineering subject	It is one of the key performance indicator for the length of period the trainees of VNC, MFC from three centers and BFSc (NS) students from Kochi center are imparted training in diversified, eco-friendly sustainable fish catching methods and spectrum of hands-on experience in Navigational , Marine Engineering aspect on Mechanised Vessel Prashikshani, Mechanised Vessel Skipper II and Mechanised Vessel Tharangani of Kochi, Chennai and Vishakapatnam centers respectively	No.	Reinforces their theoretical knowledge with Hands- on experience on-board the fishing vessels
6.	No. of Sailing days of the vessels, out at sea	It is one of the key performance indicator it decisively depends on the strength and endurance of the vessel and its crew	It is one of the key performance indicators. It is achieved through coordinated and cooperated diligent venture by the composite team of the institute to keep the vessels in shipshape sailing condition. Its achievements are also linked with favorable oceanic weather conditions devoid of cyclones.	No.	It is the basic component in order to achieve on-board training for institutional and post institutional trainees
7.	No. Fishing days of the vessels	It is one of the key performance indicator linked with period of fishing	It is one of the key performance indicators. It is the period of the fishing usually done from dawn to dusk. It includes preparation for fishing with prerequisites of mending fishing nets, operation, maintenance and rectification of unforeseen glitch of Hydraulics & deck machinery. Operation, maintenance and rectification of out of the blue snag in marine diesel engines, ancillary engines. Conduct of fishing with trawl and longline and navigation with paramount importance to safety of life at sea.	No.	It is usually dawn to dusk on-board fishing activity

13						
8	Sl.	Success	Definition	Description	Measu	General
	No	Indicator			rement	Comments
	8.	No. of days	It is one of the	It is one of the key performance indicators. The post	No.	To Augment
		Post	key performance	institutional trainees of Engine Room Assistant and Junior Deck		and fine tune
		Institutional	indicators for	Hands are selected on Tenure basis on grant of stipend and are		the
		trainees	providing	imparted training in diversified, eco-friendly sustainable fish		professionalis
5		sailed	on -board	catching methods and spectrum of hands-on experience in		m through
		onboard	training to Post	Navigational, Marine Engineering aspect in the M. V.		sustained
24			Institutional	Prashikshani, M.V Skipper II and M.V.Tharangani of Kochi,		exercise of
1			trainees in order	Chennai and Vishakapatnam centers respectively in order to		on-board
			to acquire	acquire Qualifying Sea service to appear for Mate and engine		practicals to
20			Qualifying Sea	Driver fishing vessel.		reach the
			service			higher helms of
			requirements of MMD			arduous and
			examinations.			esteemed
			examinations.			career
	9.	No. of	It is one of the	It is one of the key performance indicators. After completion of	Hours	This is the
	۶.	hours spent	key performance	the all preparatory activity for fishing by the composite team of	110015	core activity
		in fishing	indicator it	Deck and engine crew, the actual time spent in fishing efforts		on-board
-3		effort	estimates the	begins with deploying or shooting of any of the following		training
			actual duration	fishing methods. 1.Long longing 2. Trawling		u.ug
3			of the fishing	In trawling, fish finding equipments like Eco sounder, fish		
4			efforts	finder and Sonar are deployed.		
				Activity of the fishing effort comes to an end with the hauling of		
				deployed fish net with the fish caught.		
1	10.	Quantity of	It is one of the	It is one of the key performance indicators. It provides insights	Tonnes	Fish catch is
		fish caught	key performance	into type of fish caught and its quantity and quality and the area		the outcome
-14		in tones	indicator for the	of its availability.		along with
			fish caught			training

Section: 5

Specific Performance Requirements from other Departments that are critical for delivering agreed results.

- Support of Department of Fisheries, Ministry of Fisheries, Animal Husbandry and Dairying for sanctioning of budgetary requirements of the Institute and for Sanctioning and filling up of the staff required.
- 2) Support from National Fisheries Development Board for funding requirement in capacity building training to the fishermen and skill development.
- 3) Support from Fishery Survey of India for additional post institutional training requirements.
- 4) Support from State Fisheries departments of Coastal states for sponsoring the fishermen for training to skill the fishermen from time to time under PMMSY scheme.
- 5) Support from MMD in inspection and certification of fishing vessels.

Section: 6
Outcomes/Impact of activities of Department/Responsibility Centre (RC)

	Sl. No	Outcome/Impact of activities	Jointly responsible for influencing this outcome/impact with the following Departments /Ministries	Success Indicator	FY 20-21 (Actual)	FY 21-22 (Actual)	FY 22-23 (Actual)	FY 23-24 (Target)
	1	Human resource development through training Programmes	Department of Employment and Training (DGET) Kochi, Chennai, Hyderabad.	No. of candidates undergoing training in NCVT Courses 1.Vessel Navigator Course 2 Marine Fitter Course	217	133	196	240
The state of the s	2		Cochin University of Science and Technology (CUSAT) Kochi Through affiliation	Degree Course- BFSc(NS)	125	203	143	160
	3			Statutory & Refresher Course	01	02	01	10
	4			Ancillary Courses	7	20	18	20
	5			Short term & Extension Courses	661	1174	1870	1500
			TOTAL TRAINED		1011	1532	2228	1930