SYLLABUS FOR THE TRADE OF

MARINE FITTER

(SEMESTER PATTERN)

UNDER CRAFTSMAN TRAINING SCHEME (CTS)

Designed in – 2013

By

Government of India CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE Directorate General of Employment & Training Ministry of Labour & Employment EN-Block, Sector-V, Salt Lake Kolkata-700 091

List of members of Trade Committee meeting for the trade of "MARINE FITTER" held on June 2010 at ATI, Chennai.

SL. NO.	NAME & DESIGNATION	REPRESENTING ORGANISATION	REMARKS
1	Shri A. Mahendiran, Director	ATI, Chennai -32	Chairman
2	Shri R.C.Sinha, Director	CIFNET-Kochi	Member
3	Shri S.Harinath Babu, Joint Director of Training	ATI, Chennai -32	Member
4	Shri M.Rajavel, Senior Instructor (Training)	CIFNET-Kochi	Member
5	Shri K.C.Udyaprakash, Senior Instructor(Fishing	CIFNET-Kochi	Member
6	Shrri. Makwana, Chief Instructor (Marine Engg)	CIFNET-Kochi	Member
7	Dr.Jomon Joseph, Chief Instructor (Fishing Technology)	CIFNET-Kochi	Member
8	Shri Mariapparaj .P	NATRIP, Global Automotive Research centre, kancheepuram. Tamilnadu-602105	Member
9	Shri Dr.K.Annamali HOD	Dept Auto Engg, M.I.T, Anna University, Chennai.	Member
10	Shri S.Arul Selvan, Assistant professor	Dept Auto Engg, M.I.T, Anna University, Chennai.	Member
11	Shri K.Srinivasa Rao, Deputy Director of Training	ATI, Chennai-32	Member
12	C.Yuvaraj, Assistant Director of Training	ATI, Chennai-32	Member
13	Shri P. Marveldass, Assistant Director of Training	ATI, Chennai-32	Member
14	Shri N.P. Banni Bagi, Training Officer	ATI, Chennai-32	Member
15	Shri R. Rajesh Kanna Training Officer	ATI, Chennai-32	Member

	Name & Designation Organisation Domarks				
No.	Name & Designation	Organisation	ixcillar KS		
1.	R.N. Bandyopadhyaya, Director	CSTARI, Kolkata-91	Chairman		
2.	K. L. Kuli, Joint Director of Training	CSTARI, Kolkata-91	Member		
3.	K. Srinivasa Rao,	CSTARI, Kolkata-91	Member		
	Joint Director of Training	, ,			
4.	L.K. Muhkerjee,	CSTARI, Kolkata-91	Member		
	Deputy Director of Training				
5.	Ashoke Rarhi,	ATI-EPI, Dehradun	Member		
	Deputy Director of Training				
6.	N. Nath,	CSTARI, Kolkata-91	Member		
	Assistant Director of Training				
7.	S. Srinivasu,	ATI-EPI, Hyderabad-13	Member		
	Assistant Director of Training				
8.	Sharanappa,	ATI-EPI, Hyderabad-13	Member		
	Assistant Director of Training				
9.	Ramakrishne Gowda,	FTI, Bangalore	Member		
	Assistant Director of Training				
10.	Goutam Das Modak,	RVTI, Kolkata-91	Member		
	Assistant Director of Trg./Principal				
11.	Venketesh. Ch., Principal	Govt. ITI, Dollygunj, Andaman	Member		
		& Nicobar Island			
12.	A.K. Ghate, Training Officer	ATI, Mumbai	Member		
13.	V.B. Zumbre, Training Officer	ATI, Mumbai	Member		
14.	P.M. Radhakrishna pillai,	CTI, Chennai-32	Member		
	Training Officer				
15.	A.Jayaraman, Training officer	CTI Chennai-32,	Member		
16.	S. Bandyopadhyay, Training Officer	ATI, Kanpur	Member		
17.	Suriya Kumari .K , Training Officer	RVTI, Kolkata-91	Member		
18.	R.K. Bhattacharyya, Training Officer	RVTI, Trivandrum	Member		
19.	Vijay Kumar, Training Officer	ATI, Ludhiana	Member		
20.	Anil Kumar, Training Officer	ATI, Ludhiana	Member		
21.	Sunil M.K. Training Officer	ATI, Kolkata	Member		
22.	Devender, Training Officer	ATI, Kolkata	Member		
23.	R. N. Manna, Training Officer	CSTARI, Kolkata-91	Member		
24.	Mrs. S. Das, Training Officer	CSTARI, Kolkata-91	Member		
25.	Jyoti Balwani, Training Officer	RVTI, Kolkata-91	Member		
26.	Pragna H. Ravat, Training Officer	RVTI, Kolkata-91	Member		
27.	Sarbojit Neogi, Vocational Instructor	RVTI, Kolkata-91	Member		
28.	Nilotpal Saha, Vocational Instructor	I.T.I., Berhampore,	Member		
		Murshidabad, (W.B.)			
29.	Vijay Kumar, Data Entry Operator	RVTI, Kolkata-91	Member		

List of members attended the Workshop to finalize the syllabi of existing CTS into Semester Pattern held from 6th to 10th May'2013 at CSTARI, Kolkata.

GENERAL INFORMATION

1. Name of the Trade	: Marine Fitter.
2. N.C.O. Code No.	:
3. Duration	: 2 years (4 Semesters)
4. Power norms	: 30.0 KW
5. Space norms	: Workshop: 256 Sqr meter.
6. Entry Qualification	: Passed 10th class examination under 10+2 system of education with Science and Mathematics or its equivalent.
7. Unit size (No. of Student)	: 16
8. Instructors Qualification :	 (A) Degree in Marine/Mechanical Engineering from recognized engg. college/university with one year experience in the relevant field OR Diploma in Marine/Mechanical Engg from recognized board of technical education with two years experience in the relevant field OR
	10 th /Madhyamic pass + NTC/NAC in the Trade of "Maine fitter" with 3 years post qualification experience in the relevant field.
	(B) Desirable qualification: Preference will be given to a candidate with Craft Instructor's Certificate.

* <u>Note</u>: At least one Instructor must have Degree/Diploma in Marine/Mechanical Engg.

Syllabus for the Trade of "Marine Fitter" under C.T.S. Duration : Six Month

F	First Semester Code: MRF – Sem-I			
Week	Trade Practical	Trade Theory	Engineering Drawing	Workshop calculation
No.				and science
1 &2	Visit to different sections	Admission & introduction to the trade:	Introduction for machine	Introduction of the
	of the institute.	Familiarisation with institute, Job opportunities in the	drawing Introduction meaning	subjects Metals and
	Demonstration on	Marine sector, Machinery used in Trade. Types of	and usefulness of	heat treatment
	elementary first aid artificial	work done by the students in the shop floor.	Machine drawing. Concept of	Metals -Ferrous metals
	respiration etc.		standard and standardization.	and alloys – non
	1			ferrous metals and
			1	alloys
3	Practical related to Safety	Occupational Safety & Health	- do -	Heat treatment of iron
	and Health,	Basic safety introduction,		and steel – Description
	Demonstration on PPE	Personal protection:-		and purpose of heat
	(Personal Protection	Basic injury prevention, Basic first aid, Hazard		methods of heat
	Equipments)	Warning caution & personal safety message		treatment and its
	Demo on First aid and Fire	emergency evacuation procedure Safe handling of		nurposes
	safety, Use of fire	Fuel Snillage Use of Fire extinguishers safe disposal		Mechanical working
	extinguishers.	of toxic dust safe handling and Periodic testing of		of metals
		lifting equipment. Authorization of Moving & road		Mechanical working
		testing vehicles. Environment control of Running		process and purposes -
		indoors engines. Study of Material safety data sheet		hot working
		(MSDS), Safety disposal of Used engine oil,		
		Electrical safety practices.		
		House Keeping – 5S Concept.		
4	Fitting soction I	Materials	- do -	principle methods of
	Fitting Section-1	Various metals and alloys – manufacturing process,		hot working cold
		properties - Testing - tensile, hardness, impact, non		working -
		destructive test, Marine Application of various		Smithy & forging
		metals,		General description of

				smithy and its tools, Forge - types of forges, Smith's tools for hand forging Welding General description of welding, uses and methods of welding
5	Chipping Filing Making male and female joints	Fuel & Lubricant Refining process – properties and tests, density, viscosity, poor point, flash point, fire point, calorific valve, octane number, cetanen number, carbon residue, sediment content, corrosive effect, Base number, clearing property, demulsibility, corrosion inhibition, foam inhibition, water in oil, acidity, alkalinity	Code of practice for Engg. drawing (IS 696-1972) Scale, lines, lettering, titling, dimensioning, tolerance	Arc, gas, TIG, MIG, submerged weldings, defects in welding - crack, porosity, deformation etc. adjustment of the flame, selection of correct Nozzle, Soldering and brazing - uses, tools for operation, types of solders, difference between soldering and brazing
6	Gas cutting / welding / brazing / soldering	Boilers Classification, mountings, construction failures and repairs, Boiler water and treatment, steam system, application of steam. Understanding about the construction Free hand drawings of boilers	Plane geometry Terms & definition used – construction and division of lines, angles, triangles, quadrilaterals, polygons, circles and tangents Construction and division of lines, angles, triangles, quadrilaterals, polygons, circles and tangents	Pattern making and foundry works General description, casting processes, types of pattern, moulding sand, How to make mould, defects in casting Fastenings General description – classification of fasting - Rivets and riveting –

				keys: different types and purposes, Cotter joints: different types and purposes, Pin joints: different types and purposes, nut & bolts: different types and purposes – construction of nuts bolts, rivets, screw threads, shaft keys, spur gear
7	Adjustment of flame setting for different gas cutting Gas cutting Welding / brazing / soldering – practice of arc welding on a surface.	Marine corrosion Prevention – surface preparation, painting, cathodic protection, impressed current system. Field visit to know about the schedules	Solid geometry Angles generally use on solid geometry, method of first angle & third angle projections – definitions Projection of simple solids (construction) conventional representations	Smithy & forging General description of smithy and its tools, Forge - types of forges, Smith's tools for hand forging Carrying out job works Carpentry General description of carpentry tools – types of carpentry tools – types of carpentry tools and uses –common varieties of Indian timber – carpentry processes – different types of carpentry joints - Carrying out job works on this trade. Power transmission Types of belt drive – types of pulleys –

				jockey pulley or rider
				pulley
8&9	WORKSHOP	Turbines Impulsive & reaction turbines – gas turbine	Instruments and	Chain drive – types of
	PRACTICAL – II &	- steam turbine - water turbine - construction and	materials used for	clutches – types of gear
	VIVA VOCE	working principle	drawing	drive – cam drive – rope
		Free hand sketch on working of turbines	_	drive Bearings
	MACHINE SHOP-I			General description –
	Lathe work – centering /			different kinds of
	fixing of job, facing, plain			bearings and purposes
	turning / step turning			– material of each
				bearings
	Drilling – drilling / tapping			Measuring instruments
	of MS plates			and gauges
				Scriber - material, uses
				and types of, Dividers -
				material, uses and types.
				Calipers - description,
				material, uses, types of
				callipers – Taking
				measurement with all
				gauges.
				Vernier caliper -
				Description, material,
				uses and types Vernier
				bevel protractor -
				Description, material
				uses and types
10 &	Grinding – sharpening of	INTRODUCTION TO ELECTRICITY	-do-	Bench work, fitting &
11	the tool in the grinding	Electricity and its important forms. Classification of		fabrication
	machine.	Electricity – static electricity, current electricity.		Filing - General
	Measuring tools – vernier	Effects of electricity – Magnetic effect, Heating		description of a file,
	calliper, outside micrometer,	effect, chemical effect and physical effect. Electric		classification of files,
	inside micrometer, depth	circuit – open circuit, closed circuit and short circuit		cut grade, shapes of

	micrometer, telescopic gauge, thread pitch gauge, wire gauge			files, common types of filing and important points to be remembered while filing, care, maintenance of a file Fitting - Types of fitting work scrapers, types of scrapers checking and finishing of flat surfaces by scraping and bearing setting, material of the tool
12	ON BOARD VESSEL PRACTICAL – I & VIVA VOCE	Introduction to electricity electricity and its important forms. Classification of electricity – static electricity, current electricity. Effects of electricity – magnetic effect, heating effect, chemical effect and physical effect. Electric circuit – open circuit, closed circuit and short circuit	-do-	Chipping - Method of chipping, direction of cuts channel cutting, half round key way cutting, angle of chisel cut, angle of chisel. Description of chisel, types of chisels and the material of the tool. Marking off - Methods of marking off marking of tools straight edge - materials and uses, Trisquare - material, uses checking of trisquare. Surface plate - types of surface plate, material, uses. Vee block - types of vee blocks material uses and method of holding a

				work, Marking block, material, types of blocks, method of marking, parallel blocks, material, method of using the tool
13	Preparation for sailing Use and maintenance of LSA & FFA Starting, stopping and watch keeping procedures of engine and auxiliaries	Electro kinetics electromotive force (emf), potential difference (pd), electric current and their units. Eddy (foucault) current , current density, electric flux. Resistance, specific resistance, conductance and their units. Alternating voltage and alternating current. Joule's law and joule's effect. Electric power, electric energy and their units, numerical examples.	-do-	Striking devices – Hammer – types of hammers, materials of a hammer and the uses of the hammer Cutting – Hack saw – General description, uses & method of operation – types of hack saws, material of the tool, length of the blade, tooth sizes, shape of saw tooth, selection of the correct saw blade, how to use a
14	Preparation of Electrical circuits using Wheat stone bridge.	Ohm's Law and Kirchhoff's Law Ohm's law – Definition – Relationship between the 'Big threes' in Electrical circuit – voltage, current and resistance. Ohm's law triangle. Twelve ohm's law formulae, numerical examples. Kirchhoff's law – Point law or current law, Mesh or voltage law. Wheatstone bridge and its application in Electrical circuits, numerical examples.	-do-	hacksaw, chisels – already explained under chipping. Punches and drifts – material and uses. Types of punches and drifts and how to use Holding devices – Vices – types of vices, material uses, selection of the correct size of vice, method of

				holding a work Fabrication of pipes
				flanges, etc.
15 & 16	Preparation of Electrical circuits using parallel & series connections.	Simple Electric Circuits Series circuit – formula, characteristics of series circuit – current remains same in each resistance and in the line, numerical examples. Application of series circuit in wiring. Parallel circuit – formula, characteristics and parallel circuit – voltage remains same in each branch, total current I divides in separate branch, numerical examples. Comparison between series and parallel circuits. Application of parallel circuit in wiring. Series and parallel combination circuit, numerical examples.	Code of practice for Engg. drawing (IS 696-1972)	Screw threads General description of a thread, types of threads and its uses. Important parts of a thread- Major diameter, minor diameter, pitch lead, root, crest, left hand thread, right hand thread, Internal thread, External thread Taps Description of a tap - material and how to use the tool – Taking measurement with all gauges Dies Description - material, types of dies and stocks and how to use the tool- Taking measure- ment with all gauges Drills Description - material, types of drills, feed speed, cutting speed, cutting speed of drill in various material rate of feeds, method of

			holding the drills, parts of a drill, angle of a drill care and maintenance of a drill, checking the angle of a drill Taking measurement with all gauges Calculation of pitch etc.
17	Conductors, semi conductors and insulators conductor – definition, types of conductors and their uses. Conductor and its relationship with length, area of cross section, material and temperature. Semi conductors – definition and their uses. Insulators – definition, types of insulators and their uses.	-do-	- Reamers Description - Material, types of reamers, purpose of the tod, counter boring and spot facing, reaming, method of using the Hand tools. Screw drivers – types of screw drivers material and uses. Sheet metal General description, method of operation types of tools and materials- Carrying out job works Drilling machine General description and uses Carrying out jobs on the machine
18	Cells and Batteries Primary cells Electric cell – definition. battery– definition Chemical effect of electric current, principles of Electrolysis, Faraday's laws of Electrolysis, Electro	-do-	BASIC MATHEMATICS Arithmetic Simple problems on the first four rules. Eractions Decimals

	 voltaic cell, its defects and remedies. Leclanche cell, dry cell and their descriptions, working, advantages. Uses, and maintenance. Grouping of cells for forming batteries of different voltages and currents. Secondary Cells Lead acid cell – description, parts, working - discharging and charging. Capacity – Ampere hour (AH), capacity, watt hour (WH) capacity. Efficiency – Ampere hour efficiency, watt hour efficiency, with numerical examples. Battery charging – constant current method, constant voltage method. Precautions to be taken while maintaining the lead acid batteries. Testing instruments used. General defects and remedies of a lead acid cell. General maintenance and upkeep of lead acid cells. 		The Unitary method Time and distance Square root Algebra Quadratic equations Simultaneous equations Problems on equations Trigonometry Trigonometrical ratios Compound angles Multiple and sub-multiple angels. Product formula and identities. Calculation of thread cutting, taper turning etc.
19	Magnetism and Electro Magnetism Magnetism – Magnetic properties, principle of magnetism, Magnetic field and magnetic lines of force, Magnetisation. Types of magnets. Electro magnetism – Electricity and magnetism, Magnetic field due to current carrying conductors and loops. Right hand grip rule. Cork screw rule. Solenoid and its polarities. Magnetic and electric circuits. Residual magnetism and its use. Principle of electro magnetic induction. Faraday's laws – First and law and second law. Lenz's law. Types of induced emf – self induced emf, Dynamically induced emf. Fleming's. Right hand rule for generators.	-do-	Different lathe tools, different methods of taper turning Grinding machine General description uses & method of operation –precautions- Carrying out jobs on the machine Arbour Press & hydraulic press General description, uses & method of operation – Carrying out jobs on the machine Care & maintenance of a workshop, Engine room and workshop lay out

		BASIC ELECTRONICS		
20		Vacuum Tubes & Semiconductor Basics (8 hrs) The nature and structure of atom, charged particles, Ionisation, Electron emission, vacuum tubes, conduction in gases. Insulators, Semi conductors and conductors Intrinsic and Extrinsic semi conductors, Covalent bond, Electron and hole concept, Semi conductor materials. Donor and acceptor, impurity, 'P' type and 'N' type semi conductors.	- do -	Density - Relative density - pressure exerted by a liquid - load on an immersed plane - centre of pressure - load diagram - sheering force on bulkhead stiffeners – Calculation on hydro pressure, load etc.
21 & 22		Semi conductor Devices and Circuits Semi conductor diode, forward – reverse biasing, diode as half wave, full wave rectifier and Bridge rectifier circuits, Different types of Diode. Transistor, Biasing of transistor, Transistor as an Amplifier, Classes of Amplifier, Simple amplifier circuit, Oscillator, simple oscillator circuit, Thyristors, FETs & MOSFETs, Integrated Circuits.	Scale, lines, lettering, titling, dimensioning, tolerance	Displacement, TPC, coefficients of form Archimedes principle – displacement – tonne per cm immersion coefficient of form – wetted surface area – similar figures – shearing force and bending moment - Calculation of displacement, TPC, coefficient, W.S.A etc. Centre of gravity Centre of gravity – effect of addition of mass – effect of movement of mass – effect of suspended mass
Ν	ARF # fourth sem.	14	CSTARI	

			Stability of ships Statical stability at small angles of heel – calculation of BM – metacentric diagram – inclining experiment – free surface effect – stability of large angles of heel – stability of a wall-sided vessel Centre of gravity, centre of buoyancy Class room practicals Sketch a cross section of ship and mark various stability
23 & 24	Electronic components Resistors, Capacitors, inductors, different types, Series and Parallel connections, their units, Behaviour in AC and DC circuits, Reactance and Impedance, Resonance and Behaviour of tuned circuits and uses, fuses, transformers, crystals, switches and relays, microphones and headphones.	-do-	Equilibrium of ships, Angle of loll, Metacentre, Metacentric ht. Righting lever, Righting moment, Block coefficient, Reserve buoyancy, Effect of density on draft, Basic problems related to draft and density, TPC, FWA. Manoeuvring Types of propellers, Effect of propellers, Shallow water effect,

		turning a vessel in a short round, squat Sketch the effect of the propellers and stow how the fishing I vessels turned in a short round Introduction of
		fishing crafts
		Boat Building materials Steel, Fibre glass, other composite materials, wood, Characteristics of Boat Building timbers Terms in boat building General descriptions Importance of lofting in boat building Construction Backbone assembly Building stock, making the moulds
25	Project work / Industria	al Visit (optional)
26	Examinatoi	in

Syllabus for the Trade of "Marine Fitter" under C.T.S.

Duration : Six Month

Secon	d Semester	Code: MI	RF – Sem-II	
Week	Practical	Trade Theory	Engineering	Workshop calculation
No.			Drawing	and science
1		Introduction to Marine Engines		
	Terminology - (Classification of internal combustion engine - Working princ	iples of four stoke and t	wo stroke engines
2-4	Fitting section-II	Fundamentals of Internal Combustion Engine	- Plane geometry	Rabbet building of wood.
		Cycle of Operations - Four stroke diesel cycle - Two	Terms & definition	Hull planking - different
		stroke diesel cycle - indicator diagram - Engine indicator	used – construction	types. Framing and
		- Valve timing diagram - Port timing diagram - Relation	and division of lines,	longitudinal Deck beams
		between valve timing and port timing diagrams -	angles, triangles,	and carlings Knees, Riders
		Comparison of working principle of four stroke engine	quadrilaterals,	and pointer. Deck planking,
		with indicator, valve and port timing diagrams -	polygons, circles and	Floor timbers and Engine
		Scavenging - Cross flow, loop flow and uni flow	tangents	bearers Stern tube
		scavenging - Difference between two stroke and four		arrangements.
		stroke engines - Advantages and disadvantages of two		Bulkhead - Construction
		stroke and four stroke engines - Difference between spark		of model boat - Free hand
		ignition and compression ignition engines - Heat balance		Drawing.
		- Thermal efficiency - Mechanical efficiency - Mean		Caulking and Stopping
		effective pressure - Volumetric efficiency.		Wheel house and other
				superstructures, rigging
		Understanding on the construction of the engine		Sheathing Underwater
				fittings, Painting and
		Calculation of efficiencies		varnishes Engine
				installation, alignment
				Tanks and plumbing work
				Deck fittings
5-6	Chipping	Components of Diesel Engine	-do-	SHIP CONSTRUCTION
	Filing	Bed plate - Crank shaft - Counter weight - Crank pin -		Stresses in ship structure
	Making male and female	Crank Journal - Crank web - Main bearing - Connecting		Longitudinal bending
	joints	rod bearing - Connecting rod bolt and nut - Crank case or		in still water and waves
		sump Vibration Damper - Timing gear - Thrust bearing -		– transverse bending –

MRF # fourth sem.

17

	Cylinder block - Cylinder liner -Piston - Piston rings -		stresses when docking
Identification of parts of	Connecting rod - Gudgeon pin (or) Piston pin - Gudgeon		– pounding – panting
Diesel engine	pin Bush - Water jacket - Air Fins - Cam shaft - cylinder		Bottom and side framing
5	head - cylinder head studs and nuts - cylinder head		Double bottom – internal
	packing or gasket - Valves - valve guide bush - valve seat		structure – side framing –
	- valve collet - valve spring - valve rotator - push rod -		tank side bracket – beam
	rocker arm - rocker arm cover - rocker arm adjusting bolt		knees –web frames
	and nut inlet manifold - exhaust manifold - air starting		Shell and decks
	valve - de-compression valve - de-compression lever -		Shell plating – bulwarks –
	fuel injector - injector nozzle - air filter - silencer -		deck plating – beams –
	materials used.		deck gurders and pillars
			discontinuities – hatches –
			hatch corners – Free hand
			sketches
			Bulk heads
			Water tight bulk head –
			water tight doors –
			non-water tightbulkhead
Gas cutting / welding /	MARINE ELECTRICAL TECHNOLOGY	-do-	Fore end arrangements
brazing	(ELECTRICAL MACHINARIES)		Stem plating – anchor
			 – cable arrangement
			Aft end arrangements
			Transom stern – stern
			frame and rudder – ship
			tunnel – Kort nozzle –
			fixed pitch propeller-
			variable pitch propeller
			Fish hold
			Insulated fish hold.
			Reading drawing on
			various constructional
			stages of a ship- Free
			hand sketches

7	Gas cutting	D C Generators	Solid geometry	General description
	Welding / brazing	Generator principle, single loop generator, construction,	Projection of simple	Fundamentals
	practice of arc welding	working, commutator and its function. Practical	solids (construction)	S.I. Units, Base,
	on a surface,	generator. Types of armature winding. emf generated in	conventional	Supplementary and
	Joining of two surfaces,	Armature winding, numerical examples, Classifications	representations	derived, Pressure of
	'V' joints welding,	of D C generators – separately excited and self excited	& sectioning	fluids- Pascal's law,
	practice of brazing	generators. Types of D.C. generators – series generator,		Atmospheric pressure,
		shunt generator and compound generator		Pressure head, Pressure
				gauge, Pressure measuring
				instrumentsProperties
				of liquids- Static head,
				vapour pressure, mass
				density, weight density,
				specific volume,
				specific gravity,
				compressibility,
				cohesion adhesion,
				surface tension,
				capillary action,
				viscosity, temperature
				with density,
				viscosity Flow of
				fluid – method of flows
				– radial flow, axial
				flow – velocity, speed,
				venturimeter, hydraulic
				press, hydraulic torque
				- Free hand sketch of
				the experiments- Flow
				of fluid, velocity,
				volume, discharge time
				etc. – calculation

8	Smithy section	D C Motor	-do-	Hydraulic devices
		Function, construction and working principles of DC		Pumps, Motor –
		motor. Fleming's left hand rule for D.C. motors. motor		Control system, types
		action. Terms used in DC motors such as Torque, speed		of valves, tank,
		and Back emf. Types of DC motors – shunt motor, series		strainer, filter,
		motor, and compound motor. Starting methods – 3 point		breathers, piping
		starter and 4 point starter and their applications. Special		
		D C motor used for starting Diesel engines. Function of		
		Solenoid switch in starter motor.		
9	Forging operation –	Alternating current Basic concept, Alternating current	-do-	Types of hydraulic
	hexagonal bolt,	and its behaviour, AC cycle, Time period, frequency.		pump, mechanical
	hexagonal nut	Comparison of AC and DC currents. Root mean square		working arrangement,
		(RMS) value, peak and effective values, AC average		fluid operation –
		value.		dynamic pressure –
		Concept of vector representation, A C through ohmic		positive displacement –
		resistance, A C through pure inductance, A C through		fixed and variable
		resistance and inductance, A.C. through capacitance,		displacement –
		inductance. Power factor, importance of power factor in		Reciprocation pump –
		industrial applications		gear pump – vane
				pump – piston type
				pump – Centrifugal
				pump - Free hand
				sketch of all pumps and
				accessories - Discharge
				capacity, power of
				pumps calculations –
				operational level
10	WORKSHOP	Poly Phase system Importance of poly phase system,	-do-	- do —
	PRACTICAL – II	Generation of two-phase system, Generation of three		Practice
	& VIVA VOCE	phase system. Inter connection of three phases - star or		Dismantling and
		wye connection, line voltage and line current in star		assembling of pumps
	MACHINE SHOP-II	connection. Delta or Mesh connection, Line voltage and		Field visit to acquaint
		line current in Delta connection. Comparison between		systems

		two phase and three phase systems. Comparison between		Dismantling and
		star and Delta connections. Power measurement by Two		assembling of all
		watt meter method. Difference between shore electrical		motors
		installations and marine electrical installations.		Dismantling and
				assembling of filters
11	Lathe work –taper	Alternators	Fastening	Motors
	turning, thread cutting,	Principle of Alternator. Parts of Alternator, Emf equation	Construction of nuts,	Hydraulic Motors –
	knurling	of Alternator, Rating of Alternators. Types of Alternators	bolts,	types – working
	Drilling –enlarging of	- static Excitation or Rotating armature type, Revolving	rivets, screw threads,	arrangement – high
	hole with drilling	excitation or Static Armature type. Advantage of static	shaft, keys,	speed low torque -Low
	method, reaming	armature type Alternator. Concept of Brushless A.C.	cotters, spur gear	speed high torque motors
	operation of enlarged	generator, its advantages over other systems, its		vane motors –
	holes	suitability for marine application.	Calculation for	gear motors – radial
	Shaper – surfacing,		thread, spur gear etc.	piston motor – axial
	keyway slot cutting			piston motor – internal
	Milling – surfacing,			gear motor – power and
	parting, bolt head			efficiency- Free
	cutting, gear cutting.			hand sketch of all
	Power hacksaw– cutting			motor and accessories-
	Measuring tools –			Power and capacity
	vernier calliper, outside			calculations – operational
	micrometer, inside			level
	micrometer, depth			
	micrometer, telescopic			
	gauge, thread pitch			
10	gauge, wire gauge			~ .
12	ON BOARD VESSEL	A C Motors	-do-	Control system
	PRACTICAL – II	Working principle of ac motors. Rotating magnetic field,		direction control –
	& VIVA VOCE	rotor speed, synchronous speed, slip, torque, slip and		pressure control –
		torque relation. Types of ac motors – synchronous motor,		volume control –
		method of starting of synchronous motors, induction		pressure relief valve –
		motors, method of starting induction motors, direct on		brake valve– rotary
		line (dol) starters, star – delta starters.		valve– spool control

				valve– pressure regulator– check valve– solenoid valve Other devices Tank and accessories– piping– strainers– oil seals– filters- oil cooler- Free hand sketch
13	Starting, stopping and watch keeping procedures of Refrigeration compressor and system Maintenance and troubleshooting of main engine and auxiliaries	Transformers Inductance and its properties, Self inductance and mutual inductance. Principle and Construction of transformers. Types of transformers. Transformation ratio, numerical examples, Advantage of using transformer in AC supply. Principle of transformer in distribution of electrical energy. Transformer in D C supply.	-do-	General Hydraulic circuit – closed system – open system – power units - – desirable properties of hydraulic oil and its grades – loss of head – cavitation – air purging Deck Machineries Trawl winch – Wind lass – Net drum- purse seine winch – triplex winch- power block – line hauler- Free hand sketch
14	-do-	D C Power Generation And Distribution System Generator, Main circuit breaker and its function. Main switch board and its function. Functions of circuit breakers and fuses. Ring main system of distribution, Tree system of distribution, parallel operation of generators. Uses of different types of generators.	Introduction to computer drafting Basics of CAD	cargo winch – gun whale roller – side thrusters - Construction, working principle, circuit diagram Trouble shooting cause and remedies

15	-do-	A C Power Generation And Distribution System	-do-	NAVAL
		Alternator and prime mover. Main circuit breaker,		ACRHITECTURE AND
		protective devices, Main switch board - Ship's main		SHIP CONSTRUCTION-I
		supply section, Auxiliary supply section, Inter connection		Maintenance of all
		between Main supply and Auxiliary supply. Automatic		systems
		voltage regulation. Synchronising of Alternators.		
		Advantages of synchronizing Alternators. Conditions of		
		parallel operation of Alternators. Parallel operation of		
		three phase Alternators. Parallel operation of three phase		
		Alternators. Synchronising with dark and bright lamp		
		method, synchronizing with synchroscope method.		
		Switch board equipments for controlling alternators.		
		Earth testing circuit and its use. A.C. Distribution system.		
		DIGITAL ELECTRONICS AND	-do-	Hydrostatics Density -
		INSTRUMENTATION		Relative density - pressure
				exerted by a liquid - load
				on an immersed plane -
				centre of pressure - load
				diagram - sheering force
				on bulkhead stiffeners
				Calculation on hydro
				pressure, load etc.
16		Digital electronics	Projection of simple	Displacement, TPC,
		Binary number system, Boolean Algebra & Logic gates,	solids (construction)	coefficients of form
		Half adder, full adder, Multiplexer and Demultiplexer,	conventional	Archimedes principle –
		Parity checker/ generator, Flip Flop, Registers and	representations &	displacement-tonne per cm
		Counters, Introduction to Microprocessor	sectioning	immersion – coefficient of
				torm – wetted surface area –
				similar figures – shearing
				torce and bending moment
				Calculation of
				displacement, TPC,
				coefficient, W.S.A etc.

17	Instrumentation Ammeter, Voltmeter, Ohmmeter, Multimeter, Megger, Power meter, Energy Meter, Frequency meter, Synchroscope. Measurement of temperature, pressure, flow, RPM (Techometer) Principle and operation of smoke detectors, Angle and pitch position indicators	-do-	Centre of gravity Centre of gravity – effect of addition of mass – effect of movement of mass – effect of suspended mass Introduction to Pneumatics Pneumatics system and physical units, Basic requirements for pneumatic system, Air compressor, pneumatic cylinder and air motor valves, circuits, Hydro pneumatics- Free hand
10	 Control systems Control romate control and manitaring	da	sketch Stability of ching
18	control systems Control remote control and monitoring of protective systems in main engine installations. Servo control and applications of feed back systems	-do-	Statical stability at small angles of heel – calculation of BM – metacentric diagram – inclining experiment – free surface effect – stability of large angles of heel – stability of a wall-sided vessel, Centre of gravity, Centre of buoyancy, Equilibrium of ships, Angle of loll, Metacentre, Metacentric ht. Righting lever, Righting moment, Block coefficient, Reserve

				buoyancy, Effect of density on draft, Basic problems related to draft and density, TPC, FWA. Class room practicals Sketch a cross section of ship and mark various stability parameters
19		Marine Electronic Equipments Marine communication Equipments, Marine RADAR, Global Positioning System, Automatic Identification System, NAVTEX – working Principle & Operation	-do-	Manoeuvring : Types of propellers, Effect of propellers, Shallow water effect, Turning a vessel in a short round, squat On board sketch the effect of the propellers and show how the fishing vessel turned in a short round
		HEAT ENGINES AND REFRIGERATION-I		Introduction of fishing crafts
20		Introduction) Matter – Weight – Force –Speed – pressure – acceleration – momentum –work – torque – power- energy	-do-	Boat Building materials Steel, Fibre glass, other composite materials, wood, Characteristics of Boat Building timbers Carpentry joints
21	Practicing sketch of all cycles	Heat and Work Theory of heat – temperature – thermometer – expansion of solids by heat – expansion of liquid by heat – unit of heat – specific heat- latent heat – sensible heat – transmission of heat Work – turning moment of work – Rate of work – energy – mechanical equivalent of heat – vapour cycle	-do-	Terms in boat building General descriptions

22		Expansion and compression of gases and ideal cycle Laws of thermodynamics-Boyles law- heating of gas at constant volume – heating gas at constant pressure – temperature raising by compression – ideal heat engine cycle – carnot cycle – otto cycle – diesel cycle – dual cycle	-do-	Importance of lofting in boat building Plotting Free hand drawing
23		Refrigeration method of lowering the temperature of a liquid- introduction- ice refrigeration- evaporative refrigeration- refrigeration by expansion of air- refrigeration by throttling of gas- vapour refrigeration system- steam jet refrigeration system- refrigeration by using liquid gases- dry ice refrigeration- unit of refrigeration- heat pump	-do-	Caulking and stopping
24	Free hand sketch of schematic diagram Free hand sketch of schematic diagram	Vapour absorption system Working cycle and principles Air Refrigeration System Working cycle and principles	-do-	Wheel house and other superstructures, rigging Sheathing) Underwater fittings Painting and varnishes APPLIED MATHEMATICS Trigonometry Heights and distances Basics of spherical Trigonometry Mensuration Area of two dimensional plane figures Three dimensional solids – Volume, Lateral surface area and Total surface area – cube, cuboid, cylinder,

		cone and sphere Describing motion Speed, velocity and acceleration – definition, formulae and problems
25	Project work / Industrial Visit (ontions	N
25	i foject work / industrial visit (optional	11 <i>)</i>
26	Examination.	

Syllabus for the Trade of "Marine Fitter" under C.T.S. Duration : Six Month

Thir	Third Semester Code : MRF – Sem-III				
Week	Practical	Trade Theory	Engineering Drawing	Workshop calculation	
1	Electrical Schematic diagrams of all systems	Introduction to Marine Diesel Engines Frame System - Energy generating system - Power transmission system - Intake and Exhaust System - Valve Mechanism System - Fuel System - Lubrication System- Cooling System -Starting System.	Introduction to computer drafting Basics of CAD	TapsDescription of a tap - material and how to use the toolTaking measurement with all gauges	
2	Safety measures to be taken while working on live Electrical line/system. First Aid for Electric shock and burn. An introduction to Indian Electricity rules	Fuel SystemMain fuel oil tank - Fuel transfer pump - Daily service tank - Fuel filter – water-oil separator – purifier – clarifier - Fuel pumps - Regulation of fuel supply - Fuel injector Fuel Consumption - Governors - Direct acting governors - Relay governors - Sensitivity - Stability - Hunting - Power - Full load speed - Idling Speed - Instantaneous speed change - Permanent speed change.Servicing of fuel pump, fuel injector, governorFuel pump, fuel injector Sketching of the schematic diagram	-do-	Dies Description - material, types of dies and stocks and how to use the tool Taking measurement with all gauges	
3	Identification of Electrical tools and their uses. Verification of ohms law.	Cooling System Necessity of cooling - Indirect cooling using heat exchanger - Indirect cooling using keel cooler - Direct cooling by sea water - accessories - water	MACHINE DRAWING Machine parts Wall brackets (5 types) shaped blocks (5 types),CI	Drills Description - material, types of drills, feed speed, cutting speed, cutting speed of	

	Identifying the Difference between series and parallel circuits. Acquainting with the parts Sketching the schematic diagram	pump - heat exchanger - overboard valves - trainers - sea chest - thermostatic valves	blocks (5 nos.) Monkey for scribing block, split muff coupling, Flanged coupling, fork for hooks coupling, bushed bearing, bracket with split bearing, foot step bearing Open bearing, plummer block, stepped pulley, pipe wise body, screw jack, stuffing box	drill in various material rate of feeds, method of holding the drills, parts of a drill, angle of a drill care and maintenance of a drill, checking the angle of a drill. Taking measurement with all gauges
4	Identifying the parts of a cell. Measuring of specific gravity using a Hydrometer. Use of Cell tester to determine battery condition. Connecting batteries in series or parallel or a Combination of both. Charging of the battery. Maintenance and handling of Lead Acid Battery Acquainting with the parts. Sketching the schematic diagram	Lubrication System Lubrication - Lubricating oils - Methods of lubrication - Lubrication of marine diesel engines - Equipment used in lubrication system.	-do-	Reamers Description - Material, types of reamers, purpose of the tod, counter boring and spot facing, reaming, method of using the tool Taking measurement with all gauges
5	Wiring Practice. Fuse and Circuit breakers and its uses. Purpose of earthing and its importance. Methods of wiring. Wiring of one lamp controlled by one switch, two lamps controlled by Two switches, stair case wiring,	Starting System Hand starting - electrical starting - air starting - construction and working - maintenance of starting system - safety devices on air starting system – air starting valves	-do-	Hand tools Screw drivers - types of screw drivers material and uses Taking measurement with all gauges

	Fan or light through a regulator, two lamps, one socket, three Switches by switch box wiring. Testing of wiring insulation			
	Acquainting with the parts Sketching the schematic diagram			
6	Fault finding in lighting circuit and defect rectification in a given model circuit. Checking of valve tapper clearance	Valve Mechanism System Functioning - Valve tappet clearance - Checking of valve tappet clearance.	-do-	Sheet metal General description, method of operation types of tools and materials Carrying out job works
	Sketching the schematic diagram			
7	Carpentry	Intake and exhaust system	-do-	Drilling machine
	Acquainting with the parts Opening of turbo charger and intercooler Sketching the schematic diagram	Natural aspiration - forced aspiration - intake system - inlet elbow - air filter - exhaust system - exhaust elbow - exhaust pipe- silencer- tail pipe- supercharging system- principles of turbo charging- inter cooler – purpose, construction details, components, routine maintenance, alignment		General description and uses. Types of Machines, types of drilling machine, feed mechanism, method of holding the drill, chucks Carrying out jobs on the machine
8	Acquainting with the parts Opening of turbo charger and intercooler Sketching the schematic diagram Sawing, Planning, Making male and female joints – 'T' joint, 'L' joint, 'V' joint, Dovetail joint	Natural aspiration - forced aspiration - intake system - inlet elbow - air filter - exhaust system - exhaust elbow - exhaust pipe- silencer- tail pipe- supercharging system- principles of turbo charging- inter cooler – purpose, construction details, components, routine maintenance, alignment HEAT ENGINES AND REFRIGERATION - II	-do-	General description and uses. Types of Machines, types of drilling machine, feed mechanism, method of holding the drill, chucks Carrying out jobs on the machine Lathe General description and uses. Parts of lathe feed mechanism, tumbler gear mechanism, method of holding the work and attachments,

				steady rest, follower rest, catch plate and carriers, lathe tools, different methods of taper turning Carrying out jobs on the machine Calculation of thread cutting, taper turning etc.
9-10	WORKSHOP PDACTICAL H	Vapour compression system	-do-	Grinding machine
	PRACTICAL – II & VIVA VOCE	working cycle and principles – refrigeration equipments – description of parts – compressor –		& method of operation
	& VIVA VOCE	condenser – receiver – drier – evaporator – expansion		– precautions
	I.C ENGINES -I	valve oil separator		F
	Field visit to refrigeration			Carrying out jobs on the
	plant. Dismantling and			machine
	assembling all components			
	Free hand sketch of			
	schematic diagram			
	Calculation of heat			
	generated by a system and			
11	Engine narts –	Refrigerants	-do-	Arhour Press &
11	identification/ function	Properties of refrigerant – ideal refrigerant-	40-	hydraulic press
	Dismantling of the engine-	secondary refrigerant – anti freeze solutions		General description.
	two stroke, four stroke,			uses & method of
	marking of Table with	Requirement of refrigerant for the system		operation
	drawers for chart/BDC on			
	flywheel, marking of valve			Carrying out jobs on the
	timing diagram. Engine			machine
	clearance- tappet clearance,			

	butt clearance, skirt clearance, bearing clearance, bumping clearance Overhauling - single cylinder Diesel engine and Petrol engine			
12-14	Power transmission system Operation and maintenance of power generation and distribution system Bunkering procedures Opening of different steering systems Free hand drawing and schematic diagrams of different steering systems	Steering gear Mechanical steering gear, Electric steering gear, electro hydraulic steering gear, automative hydraulic steering system, Hydraulic rams, types of rudders – semi balanced, fully balanced unbalanced – pintle clearance, jumping clearance.	-do-	Engine room and workshop lay out
15-16	Dismantling and assembling of pumps Free hand drawing	Pumps and Pumping systems Types of pumps – reciprocating, centrifugal, axial, screw, sewage and sludge system, bilge, ballast, piping arrangements	-do-	Workshop layout
17	Field visit to acquaint with the system	Remote controls Need for remote control – mechanical remote controls – pneumatic control systems	-do-	HYDRAULICS & PNEUMATICS – II
18	Free hand sketch of all motor and accessories Dismantling and assembling of motor Power and capacity calculations – operational level	Power transmission system	-do-	Motors Hydraulic Motors – types – working arrangement – high speed low torque –Low speed high torque motors vane motors – gear motors – radial piston motor – axial piston motor – internal

				gear motor – power and efficiency
19	Dismantling and assembling Free hand sketch	Power transmission system	-do-	Control system– direction control – pressure control – volume control – pressure relief valve – brake valve – rotary valve – spool control valve – pressure regulator – check valve – solenoid valve
20		Power transmission system	-do-	Introduction to Pneumatics Pneumatic system and physical units, Basic requirements for pneumatic system, Air compressor, pneumatic cylinder and air motor valves, circuits, Hydro pneumatics
21		Operation and maintenance of power generation and distribution system	Object drawing and assembly drawing Piston – cylinder head Valves - Valve guide springs – rocker arm – injector – connecting rod – fuel pump– crank shaft – cross head – air starting valve Free hand sketching	Construction Backbone assembly , Building stock, making the moulds, Rabbet building of wood Hull planking - different types Framing and longitudinal Deck beams and carlings Knees, Riders and pointer, Deck planking

			of Valves- cockscylinder relief valve – pumps – governor – cylinder liner – reverse reduction gears – clutch – lub	Floor timbers and Engine bearers Stern tube arrangements, Bulkhead
			oil circuit – cooling	boat
			room layout – workshop layout	
22		Operation and maintenance of power generation and distribution system	-do-	Engine installation, alignment Tanks and plumbing work Deck fittings
23-24	Reading drawing on various constructional stages of a ship	Operation and maintenance of power generation and distribution system	-do-	Stresses in ship structure Longitudinal bending in still water and waves – transverse bending – stresses when docking – pounding – panting Free hand sketches Bottom and side framing Double bottom – internal structure – side framing – tank side bracket – beam knees – web frames Free hand sketches Shell and decks Shell plating – bulwarks – deck plating – beams

			 deck gurders and
			pillars discontinuities –
			hatches – hatch corners
			Free hand sketches
			Bulk heads
			Water tight bulk head –
			water tight doors – non-
			water tight – bulkhead
			Free hand sketches
			Fore end
			arrangements
			Stem plating – anchor –
			cable arrangement
			Free hand sketches
			Aft end arrangements
			Transom stern – stern
			frame and rudder – ship
			tunnel - Kort nozzle –
			fixed pitch propeller –
			variable pitch propeller
			Free hand sketches
			Fish hold
			Insulated fish hold.
			Free hand sketches
25	 Project work / Industrial Visit	(optional)	
26	Examination		

Syllabus for the Trade of "**Marine Fitter**" under C.T.S. Duration : Six Month

Fourth Semester

Code: MRF – Sem-IV

Week	Practical	Trade Theory	Engineering Drawing	Workshop calculation
1 INO.	Lature due officier de Hand Frankriger & Def			and science
1	Introduction to Heat Engines & Ref	rigeration		
2&3	Fitting section Dismantling and assembling of filters Free hand sketch Dismantling and assembling of controls Free hand sketch	Control Devices Control devices as applied to refrigeration system- automatic liquid valve- automatic water valve- low pressure controls, high pressure controls- lubricating oil controls and cut outs various gauges fitted to compressors- types of expansion valves- sketch of thermostatic expansion valves- functions- remote thermometer and thermostatic cut outs	Object drawing and assembly drawing Piston – cylinder head Valves–Valve guide springs– rocker arm– injector– connecting rod–fuel pump– crank shaft–cross head–air starting valve Free hand sketching of Valves- cocks- cylinder relief valve– pumps – governor – cylinder liner – reverse reduction gears – clutch – lub. Oil circuit – cooling system –engine room layout – workshop lay out	Other devices– Tank and accessories – piping – strainers – oil seals – filters – oil cooler
3&4	Chipping Filing Making male and female joints – 'T' joint, 'L' joint, 'V' joint, Dovetail joint Practising defrosting methods	Defrosting Necessity of defrosting– manual defrosting- automatic periodic defrosting- solid and liquid adsorbents- water defrosting- defrosting by reversing cycle- automatic hot gas defrosting- thermo bank defrosting- electric control defrosting- electric air switch defrosting system- two outdoor units- multiple evaporator defrosting	-do-	General – Hydraulic circuit – closed system – open system – power units - – desirable properties of hydraulic oil and its grades – loss of head – cavitation – air purging

5 Electrical	Lub. Oil Desirable properties	-do-	Deck Machineries Trawl winch – Wind
	Testing of lub. Oil		lass – Net drum- purse seine winch – triplex winch- power block – line hauler – cargo winch – gun whale roller – side thrusters - Construction, working principle, circuit diagram Free hand sketch Power and capacity calculations – operational level
 6&7 Identify the parts of D C motor and D C. generator. To find out the series field and shunt field by measuring ohmic values. Earth leakage test for windings. Maintenance routine on motors Dismantling and assembling of D C machines. Dismantling and defect rectification of starter Motor and engine starting system. 	Trouble shooting Moisture in the system – air in the system – under charge– lub. Oil in the system – detection of leakage in the system – high condensing pressure – low suction pressure – high delivery pressure – excess lub. Oil in the system	-do-	Trouble shooting – cause and remedies
Measuring Instruments. Ohm meter, volt meter, Ammeter and Multimeter / AVO meter and their Use. Use of megger for insulation test.			
Identify the types of AC motors. Identify the parts of a rotating field Alternator. Fault finding and routine		TADI	

maintenance on AC motor/AlternatorUse of starter. Use of DOL and startDelta starter. Motor winding connection in stair And Delta.Measurement of current in star and Delta connectionChanging over load from one Alternator to another in vessel. Location of Pumps and Servicing of their motors in the vessel. Connection of HP MV and Sodium vapour Lamp.			
8Identification of Components Resistors, Capacitors, Inductors, Transformers and Semiconductor devicesTesting of components Resistors, Capacitors, Inductors, Transformers, Fuses, Speakers, Relays, Semiconductor devices etc. Starting procedures, watch-keeping, overhaulingHandling of various test equipments Use of test equipments, Measuring current, voltage and resistance using Multimeter, Evaluation of waveforms using Oscilloscope. Soldering practice and making simple circuits Series & Parallel Resistance circuits by using PCBs	Engine Handling & Maintenance Operation - Preparations before starting - Watch keeping the performance while running - watch keeping system - Operating the watch - Handing over and taking over the watch - Precautions for stopping - Maintenance - guidance for scheduled maintenance - Condition based planned maintenance - Preventive maintenance - Top overhauling - Major overhauling.	-do-	FISHING TECHNIQUES

	Electronic projects			
	Assembling of simple electronic			
	circuits			
9	WORKSHOP PRACTICAL – II	Trouble Shooting of Diesel Engines	-do-	Operation of fishing
	& VIVA VOCE	Starting - Power variations - Speed		gear
		variation - Abnormal smokes -		A brief introduction
	I.C ENGINES -II	Abnormal pressure - Abnormal		about various types of
	Make up arrangements for	temperatures - Abnormal Sound.		gear now being used
	understanding troubles developed			Local visit (Fishing
				villages and fishing
				harbour)
10	Explanation in detail regarding fuel	Power Development	-do-	Fishing without gear
	pump injector- assembling /	Indicated Horse Power - Brake Horse		Method of using, knife,
	dismantling the parts, fuel cut off/	Power - Frictional Horse Power -		shovels and picks for
	partial / full supply/ parts of fuel	Shaft Horse Power - Effective Horse		catching Molluscs and
	pump, injector adjustment (pressure),	Power - Rating of engines - Testing of		crabs
	injector test to be carried out with the	engines - Testing of propulsive		
	testing device, injection timing/ valve	machinery.		
	timing adjustment			
	Governor (centrifugal) – dismantling			
	/ assembling, explanation of parts	Calculation of power		
	including function of the governor.			
	Piston ring – procedure of removing/			
	assembling, checking of butt			
	clearance. Engine operation			
	Engine maintenance – valve			
	grinding, engine clearance			
	Overhauling – Multi cylinder			
	Diesel engine			
11	ON BOARD VESSEL	Selection of Engines Fuel and	-do-	Wounding gear
	PRACTICAL – IV & VIVA	lubricant - Reliability and durability -		Harpoon, spear, blow
	VOCE	Strokes/cooling method - Running		pipe and bow and
		characteristics - Maintenance -		arrow

		Vibration - Size - Weight - Power		
12	Identification of parts. Opening of the OBM for understanding the principles Various fishing technique followed during fishing operation and operation of Electronic equipments. Dry dock checking and maintenance.	Outboard Motors Prime mover - Transmission system - Trouble shooting	-do-	Stupefying Dynamiting, poisoning and electric fishing
13		Power transmission Outboard motors - Inboard motors - Reduction / Reverse Gears - Epicyclic gear - Differential gear - Hydraulic gear for fixed pitch propeller - Hydraulic gear for variable pitch propeller - Intermediate shaft - Shaft bearing - Stern tube - Water lubricated stern tube - Oil lubricated stern tube - Propeller - Fixed pitch propeller - Variable pitch propeller.	-do-	Code of conduct for responsible fishing Selective fishing gear and practices – Environmentally, eco- friendly gear and enhancement of resources Fish Traps To catch fishes by attracting them to the desired cages, Fyke net, Plunge basket, crab pot.
14	Identification of all gauges Free hand drawing of the circuit	Instrumentation, meters & gauges & control Instruments – sensors & measuring elements for temperature, pressure, flow, level, speed etc., Control systems – diaphragm valve, electric telegraph fluid temperature control, unattended machinery space.	-do-	Traps for jumping fishes Changadam, Raft, etc.
15 & 16	Field visit and on board training in dry dock	Dry docking procedures Dry docking procedure – preparation before docking and undocking –	-do-	Bag nets with fixed mouth Dol net (Bombay)

17		preparation of defect list – safety procedure for entering and working in confined spaces/welding /cleaning etc.	1-	Stake net (Kerala backwaters)
17	Principle and operation of smoke detectors. Angle and pitch position indicators Control systems - Control remote control and monitoring of protective systems in main engine installations. Servo control and applications of feed back systems	followed during fishing operation and operation of Electronic equipments	-do-	Dragged gear Beam trawl, otter trawl Bull trawl On board practical training.
18	- do -	Report on onboard training – Operation, Troubleshooting and maintenance of marine engines, auxiliaries and other machineries & equipments	- do -	Surrounding gear To catch shoaling fishes, purse seine and ring net Encircling gear To catch shoaling fishes purse-seine and ring net Dip or lift nets Hand dip net, Chinese dip net
19	- do -	Report on onboard training – Operation, Troubleshooting and maintenance of marine engines, auxiliaries and other machineries & equipments	- do -	Falling netsCast nets, with stringsand string-lessGill and tangle netsTo catch fishes bygilling and entanglingSet and drift gill netsTrammel netsEnergy conservationFishing gear andmethods, vesseltechnology

20	- do -	Report on onboard training – Operation, Troubleshooting and maintenance of marine engines, auxiliaries and other machineries & equipments	- do -	Elementary AcousticsSound waves andpropagation of sound,Velocity, wavelength,reflection, echo,ultrasound, range,measuring distance bysound.Fish findingequipmentsPrincipleof Echo sounding,Block diagram of echosounder, operation,main parts of echosounder, controls,video echo soundersand features, SONARand NETErrors of Echo
21	- do -	- do -	- do -	Parts of ship Principal dimensions, Port, star board, beam, bow Quarter free board, draft Bulwork etc. On board practicals Identification of parts on board the fishing vessel and make sketches Rope works, Types of ropes, care and maintenance of

				synthetic and wire
				ropes (6 hrs)
				Knots and splices,
				breaking strength,
				working load, and
				problems connected
				therewith
				On board, class room
				Practicals on making
				different types of knots
				and splices such as eye
				slice, short splice,
				back splice and long
				splice
22	- do -	- do -	- do -	Blocks & purchases
				Types of blocks,
				frictional resistance
				and problems
				connected therewith
				Different types of
				tackles, safety practices
				to be followed, care
				and maintenance of
				blocks and tackles.
				On board, class room
				Identification of blocks
				and tackles. Practicals
				on marking different
				tackle and to calculate
				safe working load
				Chart, Latitudes,
				longitudes, Fixing
				position on the chart,

				setting course and finding the distance. (8 hrs) Abbreviations and symbols Using chart, Fix the vessels position on a navigational charts and measure the course and distance between two given position. Identification of various symbols and
	-	-		various symbols and abbreviations on chart Lead lines (2 hrs) Deep sea lead line and hand lead line On board Fabricate a handle lead line on a given rope and make proper makings
23	- do -	- do -	- do -	Sea Anchor, Fire fighting Fire muster, Fire drill, care and maintenance of Fire fighting appliances. Principles of Fire fighting, Fire triangle, Engine room fire etc. Prevention of fire, principles of fire fighting, fire extingui- shers and fire hoses

				On board and class
				room
				Prepare a must list for
				a fishing vessels.
				Practicals on operation
				and refilling of
				extinguishers.
				Life saving appliances
				(10 hrs)
				Life jacket, life buoy,
				Life raft, class 'C' boat,
				Rescue boat, EPIRB,
				SART, life boat its care
				and maintenance
				On board and class
				room Practicals on
				using life buoy and life
				jacket. Inflate the life
				raft and identify the
				parts and equipments.
				Using the SART.
24	- do -	- do -	- do -	Accidents
				Grounding, Beaching,
				Refloat.
				Collision and leaks,
				man overboard
				Class room and on
				board
				Prepare a collision
				mate model. Distress
				signals & its penalty,
				procedure for sending
				distress call

		Procedure for sending
		urgency and safety
		messages.
		Identify the various
		distress signals such as
		a hand flare,
		parachute ,smoke float
		and sketch the
		equipment and mark
		the parts.
		Buoyage system
		Buoyage and wreck
		marking system
		On board and class
		room
25	Revision	
26	Examination	

MARINE FITTER List of Tools & Equipments for 16 Trainees + one

A. Trainees Kit – (As per the below table)

SI. No.	Name of the items	Qty.
I.	Motor Vessel of length not less than	1 no
	25 m and BHP not less than 500	1 110.
II.		
1	Air compressor	1
2	Air starter motor	1
3	Anvil	1
4	Arc welding set with accessories	3 sets
5	Bench grinder	2
6	Bench vice 6"	21
7	Centre lathe machine	2
8	Cylinder head marine diesel engine	2
9	Diesel driven pump	1
10	Diesel engine working model with gearbox and fixed pitch	1 cot
10	propeller	1 501
11	Electric blower 440 Volts 3 phase	1
12	Electric motor I HP 220 volt	1
13	Fuel injector pump	1
14	Fuel injector test bed	1
15	Fuel pump individual	2
16	Fuel pump multiple	2
17	Gear type pump	1
18	Generator for coupling to marine diesel engine	1
19	Hand operated hydraulic pipe bending m/c	1 set
20	Heat exchanger	1
21	Hydraulic control valve	1
22	Hydraulic line relief value	1 set
23	Hydraulic low pressure pump	1
24	Hydraulic motor with pinion	1
25	Hydraulic pump - High pressure	1
26	In line - diesel engine - multi-cylinder	1
27	Cut model single cylinder engine	1
28	Line hauler electrically operated	1
29	Out board engine	1
30	Petrol engine	1
31	Pillar drilling machine	1
32	Pipe vice	1
33	Plummer block bearing	1
34	Portable drilling machine	1 set
35	Power Hacksaw machine	1
36	PTO clutch assembly	1
37	Shearing machine (Hand operated)	1

38	Single cylinder water cooled diesel engine, hand starting type	2
39	Smith's forge	1
40	Swage block	1
41	Vacuum pump - double stage, rotary	1
42	3 way valve	1
43	Acetylene Regulators for Gas welding	1
44	Electric hand drilling machine 230V - 1/2" capacity	1
45	Expansion valve	1
III.	Battery testing equipments	
1	Hydrometer	3
2	Cell Tester 2 V	3
3	Battery Tester 12V	3
4	Multimeter	3
5	Disti lied water plant	1
6	Battery charger	1
IV.	Other Electrical test equipments	
1	Megger	2
2	Tong Tester	2
3	Armature Growler	1
4	Test Lamp	1
5	Motor winding machine	1
V.	Electronic Equipments & Tools	
1	Global Positioning System	1
2	Colour Video Echo Sounder	2
3	HF Radio Transceiver	1
4	VHF Radio Transceiver	1
5	Megger	1
6	Digital Multimeter	1
7	Analogue Multimeter	2
8	Temperature Controlled Soldering Station	1
9	De-soldering station	1
10	Frequency counter	1
11	40V/20A variable voltage Battery charger	1

13 Leg bearing puller12BSW Tap set1 set3Adjustable pipe wrench14Adjustable plier15Adjustable reamer16Hand reamer17Allen key set1 set8Allen screw wrench1 set9Ball pein hammer 1 lb110Ball pein hammer 2 lb with handle1811Bearing scraper Flat112Bearing scraper triangular113Bearing scraper triangular114Bench vice 6" size1815Bevel protractor116Blow lamp117Blow pine1	SI. No.	Name and Description of Tools	Quantity
2BSW Tap set1 set3Adjustable pipe wrench14Adjustable plier15Adjustable reamer16Hand reamer17Allen key set1 set8Allen screw wrench1 set9Ball pein hammer 1 lb110Ball pein hammer 2 lb with handle1811Bearing scraper Flat112Bearing scraper triangular113Bearing scraper triangular114Bench vice 6" size1815Bevel protractor116Blow lamp117Blow pipe1	1	3 Leg bearing puller	1
3Adjustable pipe wrench14Adjustable plier15Adjustable reamer16Hand reamer17Allen key set1 set8Allen screw wrench1 set9Ball pein hammer 1 lb110Ball pein hammer 2 lb with handle1811Bearing scraper Flat112Bearing scraper half round113Bearing scraper triangular114Bench vice 6" size1815Bevel protractor116Blow lamp117Blow nipe1	2	BSW Tap set	1 set
4Adjustable plier15Adjustable reamer16Hand reamer17Allen key set1 set8Allen screw wrench1 set9Ball pein hammer 1 lb110Ball pein hammer 2 lb with handle1811Bearing scraper Flat112Bearing scraper Flat113Bearing scraper triangular114Bench vice 6'' size1815Bevel protractor116Blow lamp117Blow nine1	3	Adjustable pipe wrench	1
5Adjustable reamer16Hand reamer17Allen key set1 set8Allen screw wrench1 set9Ball pein hammer 1 lb110Ball pein hammer 2 lb with handle1811Bearing scraper Flat112Bearing scraper Flat113Bearing scraper triangular114Bench vice 6" size1815Bevel protractor116Blow nine117Blow nine1	4	Adjustable plier	1
6Hand reamer17Allen key set1 set8Allen screw wrench1 set9Ball pein hammer 1 lb110Ball pein hammer 2 lb with handle1811Bearing scraper Flat112Bearing scraper half round113Bearing scraper triangular114Bench vice 6" size1815Bevel protractor116Blow lamp117Blow nine1	5	Adjustable reamer	1
7Allen key set1 set8Allen screw wrench1 set9Ball pein hammer 1 lb110Ball pein hammer 2 lb with handle1811Bearing scraper Flat112Bearing scraper half round113Bearing scraper triangular114Bench vice 6" size1815Bevel protractor116Blow lamp117Blow nine1	6	Hand reamer	1
8Allen screw wrench1 set9Ball pein hammer 1 lb110Ball pein hammer 2 lb with handle1811Bearing scraper Flat112Bearing scraper half round113Bearing scraper triangular114Bench vice 6" size1815Bevel protractor116Blow lamp117Blow nine1	7	Allen key set	1 set
9Ball pein hammer 1 lb110Ball pein hammer 2 lb with handle1811Bearing scraper Flat112Bearing scraper half round113Bearing scraper triangular114Bench vice 6" size1815Bevel protractor116Blow lamp117Blow nine1	8	Allen screw wrench	1 set
10Ball pein hammer 2 lb with handle1811Bearing scraper Flat112Bearing scraper half round113Bearing scraper triangular114Bench vice 6" size1815Bevel protractor116Blow lamp117Blow nine1	9	Ball pein hammer 1 lb	1
11Bearing scraper Flat112Bearing scraper half round113Bearing scraper triangular114Bench vice 6" size1815Bevel protractor116Blow lamp117Blow nine1	10	Ball pein hammer 2 lb with handle	18
12Bearing scraper half round113Bearing scraper triangular114Bench vice 6" size1815Bevel protractor116Blow lamp117Blow nine1	11	Bearing scraper Flat	1
13Bearing scraper triangular114Bench vice 6" size1815Bevel protractor116Blow lamp117Blow nine1	12	Bearing scraper half round	1
14Bench vice 6" size1815Bevel protractor116Blow lamp117Blow nine1	13	Bearing scraper triangular	1
15Bevel protractor116Blow lamp117Blow nine1	14	Bench vice 6" size	18
16Blow lamp117Blow nine1	15	Bevel protractor	1
17 Blow nine 1	16	Blow lamp	1
	17	Blow pipe	1
18Blue goggles for gas cutting work6	18	Blue goggles for gas cutting work	6
19Box spanner set3 sets	19	Box spanner set	3 sets
20BSF Taps with tap wrench3	20	BSF Taps with tap wrench	3
21BSP die set (pipe)1 set	21	BSP die set (pipe)	1 set
22 BSW die (pipe) 3	22	BSW die (pipe)	3
23 BSP pipe die with stock 3	23	BSP pipe die with stock	3
24 C clamp 1	24	C clamp	1
25 Cable joining clamp 1	25	Cable joining clamp	1
26 Calipers asserted sizes (inside/outside) 1 set	26	Calipers asserted sizes (inside/outside)	1 set
27 Carpenter's clamp 1	27	Carpenter's clamp	1
28 Carpenters vice 1	28	Carpenters vice	1
29Carpentry chisel different sizes6 sets	29	Carpentry chisel different sizes	6 sets
30Centre punch6	30	Centre punch	6
31 Chain pulley block 1	31	Chain pulley block	1
32 Chain wrench 1	32	Chain wrench	1
33Check valve1	33	Check valve	1
34Chisel set (Flat, Half round, Cross cut, Diamond)2 sets	34	Chisel set (Flat, Half round, Cross cut, Diamond)	2 sets
35 Nose plier 1	35	Nose plier	1
36 Circlip plier inside 2	36	Circlip plier inside	2
37 Circlip plier outside 2	37	Circlip plier outside	2
38 Claw hammer 1/2kg 1	38	Claw hammer 1/2kg	1
39 Cold chisel 2	39	Cold chisel	2
40Combination drill bit1	40	Combination drill bit	1
41Combination set1	41	Combination set	1
42Combination spanner1 set	42	Combination spanner	1 set
43 Compass 1	43	Compass	1
44Counter boring cutter1	44	Counter boring cutter	1

B. General Machinery Shop Outfit(As per the below table)

45	Counter sunk Cutter	1
46	Cross pein hammer	1
47	Straight pein hammer	1
48	Cutter gun for gas cutting	1
49	Cutting plier	2
50	Cuftogen, blow pipe with nozzles for gas welding and cutting	6
51	Depth gauge	1
52	Depth micrometer	1 set
53	Dial gauge with magnetic stand	1
54	Dial gauge stand - Inside	1
55	Dial test Indicator	1 set
56	Double end spanners	1 set
57	Draw bolt	1
58	Parallel shank drill bit different sizes	1 set
59	Taper shank drill bit different sizes	1 set
60	Electrode holder	6
61	Electronic leak tester	1
62	Emery grinding wheel dresser	1
63	Engineer's Tri-square	2
64	Feeler gauge mm size	2
65	Fibre glass helmet	2
66	Flaring tool	1 set
67	Flat chisel	18
68	Flat file rough & smooth different sizes	18 sets
69	Folding scale	1
70	Foot rule	3
71	Fuel injector nozzle cleaning bit	1 box
72	Gas cutting torch cuffogen	6
73	Gas welding blow pipe low pressure different sizes	1 set
74	Gas welding blow pipe with high pressure different sizes	1 set
75	Gas welding nozzles different sizes	4 set
76	Grease gun	1
77	Green goggles	3
78	Green goggles for gas welding	3
79	Hacksaw frame 12"	18
80	Half round file rough & smooth different sizes	21 set
81	Round file rough & smooth different sizes	21 set
82	Triangular file rough & smooth different sizes	21 set
83	Hand file rough & smooth different sizes	2 each
84	Hand vice	2
85	Heavy duty screw driver (carpenters)	2
86	Hole punch different size	1 set
87	Hydraulic jack	1
88	Needle file set rough & smooth	1 set
89	Injector cup wrench, injector test equipment	1 each
90	Inside caliper spring bow	1
91	Inside micrometer	1
92	Knife edge file 8" rough & smooth	6
L	<u> </u>	

93	Leather hand gloves	6 pairs
94	Letter punches	2 sets
95	Magnetic stand	1 box
96	Magnifying glass with handle	1
97	Measuring tape 3 mtrs. mm size	2
98	Metal cutting snips	1
99	Micrometer 0-25mm (outside)	1
100	Micrometer 25-50mm	1
101	Morse taper sleeve 0-1, 1 -2,2-3,3-4	1 each
102	Drill chuck with key	1
103	Nose plier	1
104	Number punches	1
105	Odd leg caliper (Spring bow)	2
106	Offset screw driver	1
107	Oil can	1
108	Oil gun	1
109	Oil measuring can 100/200 ml	1
110	Oil stone	2
111	Orifice plates (assorted sizes)	2
112	Outside caliper(Spring bow)	2
113	Oxygen regulators-gas welding	6
114	Parallel shank end mill cutter	1
115	Philips screw driver bit different sizes	1 set
116	Pin vice	1
117	Pipe die, pipe cutter & pulley black	2 each
118	Pipe spanner	1 set
119	Pipe vice	2
120	Pipe wrench	1
121	Pitch gauge	1
122	Plain goggles for welding	6
123	Radius gauge	1
124	Ratchet screw driver with bit	1
125	Ratchet square handle	1
126	Reamer ¹ / ₂ "	1
127	Ring spanner different sizes	3 sets
128	Screw driver with plastic handle	3 sets
129	Screw spanner	2
130	Scriber	1
131	Scribing block	1
132	Single end spanner	I set
133	Sledge hammer	3
134	Slip joint pliers	1
135	Soft hammer small size	3
136	Soldering iron (for smithy)	6
137	Spirit level with wooden case	1
138	Steel tape	1
139	Straight edge - 1 mtr.	1
140	Stud Remover (assorted sizes)	1

141	Surface gauge	1
142	Surface plate l' x l'	1
143	Swage punch 1/8" x -3/4"	1 set
144	Swage top and bottom	2
145	Swaging tool ¹ / ₄ x 5/8	1
146	Telescopic gauge different size	1 set
147	Tongs flat	3
148	Tongs round	3
149	Tool bit holder	2
150	Tool box-set Refrigeration plant	1
151	Torque wrench	1
152	Torque wrench (ratchet type)	1
153	Trammel	1
154	Try square	18
155	Tube cutter (Cu)	1
156	Tube spanners	1 set
157	Universal scribing block (surface gauge)	1
158	V block with clamp	1 set
159	Valve seat cutter (In a box)	1 set
160	Valve seat grinding machine	1
161	V- block	2
162	Vernier caliper different sizes	3
163	Vernier height gauge	1
164	Vice grip plier	1
165	Welding accessories, cable, cable log, earth clamps, chipping	1 set
	hammer, wire brush welding hatch, and leather gloves	
166	Welding screen	6
167	Wire gauge (SWG)	1
168	Wooden mallet	6
169	Led wire (0.5 - 1.5 mm)	As required
170	Ear muffs / Ear plugs	6 sets
171	Masonry drill bits	2 sets
172	Bearing pulley extractor (assorted sizes)	1 set
173	Safety Lamp	24
174	Mallet Hammer	10
175	Copper Hammer	10

C. Workshop Furniture

Sl. No	Names & Description of Furniture	Quantity
1.	Work bench 250x120x75 with four vices of 12.5 cm	4
2.	Locker with 8 drawers (standard size)	2
3.	Metal Rack 180x150x45cm	2
4.	Steel almirah / cupboard	1
5.	Black board and easel	1
6.	Instructor's Desk or table	1
7.	Chair	1