SYLLABUS OF SEMESTER SYSTEM FOR THE TRADE OF

Pump Operator cum Mechanic

Under

Craftsmen Training Scheme (CTS) (One year/Two Semesters)

Redesigned in 2014

By

Government of India Ministry of Labour & Employment (DGE&T) SYLLABUS FOR THE TRADE

GENERAL INFORMATION

1.	Name of the Trade	:	Pump operator cum Mechanic	
2.	N.C.O. Code No.	:	7233.40	
3.	Duration of Craftsmen Training	:	1Year (Two Semester having duration of six months each)	
4.	Power Norms	:	11 KW	
5.	Space Norms	:	84 Sq. mtr.	
6.	Entry Qualification	:	Passed 10th class examination under 10+2 system of education with Science and Mathematics or its equivalent.	
7.	Unit strength	:	16 + 30% super Numeric	
8.	Instructors Qualification	:	a) Degree in Automobile/ Mechanical Engg./Electrical Eng from recognised college/University with one year experience in the relevant field.	
			OR	
			Diploma in Automobile/ Mechanical Engg /Electrical Engg From recognized board of technical education with two years experience in the relevant field OR 10 th Passed + NTC/NAC in the Trade of "(Pump Operator Cum Mechanic)" with 3 years post qualification experience in the relevant field and	
			b) With "National Crafts Instructor Certificate".	

* <u>Note</u>:

1) At least one Instructor must have Degree in Automobile/ Mechanical Engg /Electrical Engg. When applied for 02 units.

2) Instructor Qualification for WCS & E.D, as per the Training Manual

9. For Employability Skills One Contract/Part Time/Guest Faculty for Generic Module .

i) MBA/ BBA with two years experience **OR** Graduate in Sociology / Social Welfare / Economics with Two years experience **OR** Graduate / Diploma with Two years experience and trained in Employability Skills from DGET institutes

AND

Must have studied English / Communication Skills and Basic Computer at 12^{th} / Diploma level and above

OR

Existing Social Study Instructors duly trained in Employability Skills from DGET institutes

Distribution of training on Hourly basis:

Total h	iours ek	Trade practical	Trade theory	Work shop Cal. &Sc.	Engg. Drawing	Employability skills	Extra curricular
42 Ho	ours	27 Hours	5 Hours	3 Hours	3 Hours	2 Hours	2 Hours

COURSE INFORMATION (PUMP OPERATOR CUM MECHANIC)

1.Introduction :

An intensive industrial survey was made to ascertain the requirements of skill-gap in the automobile sector, a scientifically designed survey covering labour-market survey web-survey was conducted. Based on the data obtained the skills are identified and accordingly the syllabus has been drafted. Subsequently the Trade expert committed reviewed.

2. Terminal Competencies/Deliverables :

After successful completion of the above course, the trainee shall be able to perform the following skills with proper sequence.

- **R**epairs all types of pumps such as centrifugal, plunger types etc., according to specifications for pumping water, oil, air etc.,
- Dismantles pump using hand tools and examines mechanism to locate faults or damage, Repairs defective parts or obtains replacements, sets them in position and assembles pump.
- Tests reassembled or repaired unit for pressure, leakage etc., makes necessary adjustment and observes performance for appropriate yield of air, oil or water.
- May erect and install pumps at site and connect to motor power.
- May locate faults to electric system motor repaired such as rewinding of field coils or armatures by Electrician or Armature Winder. May specialise in repairing centrifugal or reciprocating pumps.
- Oil Engine Fitter repairs services and overhauls diesel or oil engines for efficient performance as prime mover to drive machinery and equipment. Examines engine to locate defects, using various tools and instruments.
- Dismantles or partly dismantles it to remove damaged or worn out parts and replaces or repairs them.
- Instals assembled or repaired engine in position and connects pulley or wheel to propulsion system. Starts engine, tunes it up and observes performance noting different meter readings. such as temperature, fuel level, oil pressure, etc. and sets it to specified standard for optimum performance.
- Checks, adjusts and lubricates engine periodically and performs such other functions to keep engine in good working order.

- May solder or braze parts and service diesel fuel pumps and injectors.
- Measures essential parts like cylinder, bores piston, sizes crank pins etc. using gauges, micrometer and other precision tools and gets cylinders re-bored, liners fitted, valve seats refaced, etc. as necessary.

3. Employment opportunities:

On successful completion of the course the candidates can either get employed, or become a self-employed Entrepreneur in any one of the following fields.

a) Wage Employment

- 1. Pump operator
- 2. Pump Service Mechanic
- 3. Pump Fitter in Pump Manufacturing Concern in Assembly Shop or Test Shop
- 4. Dealers service mechanic
- 5. Spare Parts Sales Assistant / Manufacturers' Representative
- 6. Laboratory Assistant

b) Self Employment

- 1. Pump Service Mechanic
- 2. Pump Operator
- 3. Spare Parts Salesman
- 4. Spare Parts Dealer

4. Further learning pathways:

- On successful completion of the course trainee can get themselves enrolled in Apprenticeship training in reputed Industrial organisation.
- The qualified candidates have scope for lateral entry into the Diploma courses offered by some of the State Governments
- The qualified candidates can also get themselves upgraded by taking up the Second Semester at his own convenience in the CTS scheme, since the first semester is common to the following trades.

Craftsman Training Scheme

Mechanic Motor Vehicle	- 2 Years (4 Sem)
Mechanic Diesel	-1 Year (2 Sem)
Mechanic Motor Cycle	- 1 Year (2 Sem)
Mechanic Auto Electrical and Electronics	s - 1 Year (2 Sem)
Mechanic Agricultural Machinery	- 2 Years (4 Sem)
Mechanic Tractor	- 1 Year (2 Sem)
Pump Operator cum Mechanic	- 1 Year (2 Sem)
	Mechanic Motor Vehicle Mechanic Diesel Mechanic Motor Cycle Mechanic Auto Electrical and Electronics Mechanic Agricultural Machinery Mechanic Tractor Pump Operator cum Mechanic

Syllabus for the trade of <u>Pump operator Cum Mechanic</u> First Semester (Semester code No.) Duration: Six Months.

Trade Practical (27 Hrs/week) Trade Theory (5 Hrs/week) Week No. 1 Familiarisation with institute. Job Admission & introduction to the trade: Introduction to the Course duration, course in the opportunities automobile content, study of the syllabus. General rule sector, Machinery used in Trade. pertaining to the Institute, facilities available-Types of work done by the students Hostel, Recreation, Medical and Library working in the shop floor. hours and time table 2 Practical related to Safety **Occupational Safety & Health** and Health. Importance of Safety and general Precautions to be observed in the shop. Basic Importance of maintenance and first aid, safety signs - for Danger, Warning, cleanliness of Workshop. caution & personal safety message. Safe handling Interaction with health centre and of Fuel Spillage, Fire extinguishers used for fire service station to provide demo different types of fire. Safe disposal of toxic dust, on First aid and Fire safety, Use of safe handling and Periodic testing of lifting fire extinguishers. equipment, Authorization of Moving & road Demonstration on safe handling and testing vehicles. **Energy conservation**-Definition, Energy Periodic testing of lifting equipment, Conservation Opportunities (ECOs)-Minor ECos and Safety disposal of Used engine and Medium ECOs, Major ECOs), Safety disposal oil. of Used engine oil, Electrical safety tips. Energy saving Tips of ITI electricity Usage 3-5 Practice using all marking aids, like Hand & Power Tools:steel rule with spring calipers, Marking scheme, Marking material-chalk, Prussian blue. Cleaning tools- Scraper, wire brush, dividers, scriber, punches, Chisel Emery paper, Description, care and use of Surface etc., plates, steel rule, measuring tape, try square. Layout a work piece- for line, circle, Calipers-inside and outside. Dividers, surface arcs and circles. gauges, scriber, punches-prick punch, center Practice to measure a wheel base of a punch, pin punch, hollow punch, number and letter vehicle with measuring tape. punch. Chisel-flat, cross-cut. Hammer- ball pein, lump, mallet. Screw drivers-blade screwdriver, Practice to measure valve spring **Phillips** screw driver, Ratchet screwdriver. Allen tension using spring tension tester key, bench vice & C-clamps, Spanners- ring Practice to remove wheel lug nuts spanner, open end spanner & the combination with use of an air impact wrench spanner, universal adjustable open end spanner. Practice on General workshop tools Sockets & accessories, Pliers - Combination & power tools. pliers, multi grip, long nose, flat-nose, Nippers or pincer pliers, Side cutters, Tin snips, Circlip pliers, external circlips pliers. Air impact wrench, air ratchet, wrenches- Torque wrenches, pipe wrenches, car jet washers Pipe flaring & cutting tool, pullers-Gear and bearing. Systems of measurement, Description, care 6&7 Measuring practice on Cam height, &

Syllabus for Trade practical and Trade Theory

	Camshaft Journal dia, crankshaft	use of - Micrometers- Outside and depth
	journal dia, Valve stem dia, piston	mirometer, Micrometer adjustments, Vernier
	diameter and piston pin dia with	calipers. Telescope gauges. Dial bore gauges. Dial
	outside Micrometers	indicators straightedge feeler gauge thread nitch
	Massuring practice on the height of	gauga vacuum gauga tira pressura gauga
	the rotor of an oil nump from the	gauge, vacuum gauge, me pressure gauge.
	surface of the housing or any other	
	auto component measurement with	
	denth micrometer	
	Measuring practice on valve spring	
	free length	
	Measuring practice on cylinder bore.	
	Connecting rod bore, inside diameter	
	(ID) of a camshaft bearing with	
	Telescope gauges.	
	Measuring practice on cylinder bore	
	for taper and out-of-round with Dial	
	bore gauges.	
	Measuring practice to measure wear	
	on crankshaft end play, crankshaft	
	run out, and valve guide with dial	
	indicator.	
	Measuring practice to check the	
	flatness of the cylinder head is	
	warped or twisted with straightedge	
	is used with a feeler gauge.	
	Measuring practice to check the end	
	gap of a piston ring, piston-to-	
	cylinder wall clearance with feeler	
	gauge.	
	Practice to check engine manifold	
	vacuum with vacuum gauge.	
	Practice to check the air pressure	
	inside the vehicle tires is maintained	
	at the recommended setting.	
8 & 9	Practice on General cleaning	Fasteners - Study of different types of screws
0	checking and use of nut bolts &	nuts study & holts locking devices Such as lock
	stude etc	nuts, study to boils, locking devices, such as lock
	studs etc.,	lock washers and locating where they are used
	Pomoval of stud/holt from blind	Weshers & chemical compounds can be used to
	hele	halp secure these festeners. Euler of Coskets
	noie.	Substitute of materials for eachets and mathing all
	Practice on outting tools like	Selection of materials for gaskets and packing, oll
	Hacksaw file chisel Sharponing of	seals.
	Chisels center nunch safety	Cutting tools :- Study of different type of cutting
	precautions while grinding	tools like Hacksaw, File- Definition, parts of a
	Presentations white Brinding.	file, specification, Grade, shape, different type of
	Practice on Hacksawing and filing to	cut and uses., OFF-hand grinding with sander,

	given dimensions.	bench and pedestal grinders, safety precautions
		while grinding.
		Limits, Fits & Tolerances:-Definition of limits,
		fits & tolerances with examples used in auto
		components
10 & 11	Practice on Marking and Drilling clear and Blind Holes, Sharpening of Twist Drills Safety precautions to be observed while using a drilling machine. Practice on Tapping a Clear and Blind Hole, Selection of tape drill Size, use of Lubrication, Use of stud extractor. Cutting Threads on a Bolt/ Stud. Adjustment of two piece Die, Reaming a hole/ Bush to suit the given pin/ shaft, scraping a given machined surface.	 Drilling machine - Description and study of Bench type Drilling machine, Portable electrical Drilling machine, drill holding devices, Work Holding devices, Drill bits. Taps and Dies: Hand Taps and wrenches, Calculation of Tap drill sizes for metric and inch taps. Different type of Die and Die stock. Screw extractors. Hand Reamers – Different Type of hand reamers, Drill size for reaming, Lapping, Lapping abrasives, type of Laps.
12	Practice on making Rectangular Tray. Pipe bending, Fitting nipples unions in pipes. Soldering and Brazing of Pipes.	Sheet metal - State the various common metal Sheets used in Sheet Metal shop Sheet metal operations - Shearing, bending, Drawing, Squeezing Sheet metal joints - Hem & Seam Joints Fastening Methods - Riveting, soldering, Brazing. fluxes used on common joints. Sheet and wire-gauges. The blow lamp- its uses and pipe fittings.
13	Practice in joining wires using soldering Iron, Construction of simple electrical circuits, Measuring of current, voltage and resistance using digital multimeter, practice continuity test for fuses, jumper wires, fusible links, circuit breakers.	Basic electricity , Electricity principles, Ground connections, Ohm's law, Voltage, Current, Resistance, Power, Energy. Voltmeter, ammeter, Ohmmeter Mulitmeter, Conductors & insulators, Wires, Shielding, Length vs. resistance, Resistor ratings
14	Diagnose series, parallel, series- parallel circuits using Ohm's law, Check electrical circuit with a test lamp, perform voltage drop test in circuits using multimeter, measure current flow using multimeter /ammeter, use of service manual wiring diagram for troubleshooting.	Fuses & circuit breakers, Ballast resistor, Stripping wire insulation, cable colour codes and sizes, Resistors in Series circuits, Parallel circuits and Series-parallel circuits, Electrostatic effects, Capacitors and its applications, Capacitors in series and parallel.
15	Cleaning and topping up of a lead acid battery, Testing battery with hydrometer,	Description of Chemical effects, Batteries & cells, Lead acid batteries & Stay Maintenance Free (SMF) batteries, Magnetic effects, Heating effects, Thermo-electric energy, Thermisters,

	Connecting battery to a charger for battery charging, Inspecting & testing a battery after charging, Measure and Diagnose the cause(s) of excessive Key-off battery drain (parasitic draw) and do corrective action. Testing of relay and solenoids and its circuit.	Thermo couples, Electrochemical energy, Photo- voltaic energy, Piezo-electric energy, Electromagnetic induction, Relays, Solenoids, Primary & Secondary windings, Transformers, stator and rotor coils.
16	Identify and test power and signal connectors for continuity, Identify and test different type of Diodes, NPN & PNP Transistors for its functionality, Construct and test simple logic circuits OR, AND & NOT and Logic gates using switches.	Basic electronics : Description of Semi conductors, Solid state devices- Diodes, Transistors, Thyristors, Uni Junction Transistors (UJT), Metal Oxide Field Effect Transistors (MOSFETs), Logic gates-OR, AND & NOT and Logic gates using switches.
17&	Practice to make straight beads and	Introduction to welding and Heat Treatment
18	 Butt, Lap & T joints Manual Metal Arc Welding. Setting of Gas welding flames, practice to make a straight beads and joints Oxy – Acetylene welding Film on Heat treatment process 	Welding processes – Principles of Arc welding, brief description, classification and applications. Manual Metal Arc welding -principles, power sources, electrodes, welding parameters, edge preparation & fit up and welding techniques; Oxy – Acetylene welding – principles, equipment, welding parameters, edge preparation & fit up and welding techniques;.
		Heat Treatment Process– Introduction, Definition of heat treatment, Definition of Annealing, Normalizing, Hardening and tempering. Case hardening, Nitriding, Induction hardening and Flame Hardening process used in auto components with examples.
19 &	Practice on Liquid penetrant testing	Non-destructive Testing Methods- Importance
20	method and Magnetic particle testing	of Non-Destructive Testing In Automotive
	method. Identification of Hydraulic and	and Magnetic particle testing method – Portable
	pneumatic components used in	Yoke method
	vehicle.	Introduction to Hydraulics & Pneumatics: -
	Tracing of hydraulic circuit on	Definition of Pascal law, pressure, Force,
	hydraulic jack, hydraulic power	viscosity. Description, symbols and application in
	Identification of components in Air	automobile of Gear pump-internal & External, single acting double acting & Double ended
	brake systems.	cylinder; Directional control valves-2/2, 3/2, 4/2, 4/3 way valve, Pressure relief valve, Non return valve, Flow control valve used in automobile. Pneumatic Symbols, Description and function of

		air Reciprocating Compressor. Function of Air
		service unit (FRL-Filter, Regulator & Lubricator).
21	Identification of different type of Vehicle. Demonstration of vehicle specification data; Identification of vehicle information Number (VIN). Demonstration of Garage Service station equipments -	Auto Industry - History, leading manufacturers, development in automobile industry, trends, new product. Brief about Ministry of Road transport & Highways, The Automotive Research Association of India (ARAI), National Automotive Testing and R&D Infrastructure Project (NATRIP), & Automobile Association.
	Vehicle hoists – Two post and four post hoist, Engine hoists, Jacks, Stands.	Definition: - Classification of vehicles on the basis of load as per central motor vehicle rule, wheels, final drive, and fuel used, axles, position of engine and steering transmission, body and load. Brief description and uses of Vehicle hoists – Two post and four post hoist, Engine hoists, Jacks, Stands.
22-23	In-plant Training	
24-25	Revision and Test	
26	NCVT Exam	

Automobile Group – 1 year Trade 1st Semster <u>Workshop Calculation and Science</u> Syllabus for the trade of Pump operator cum Mechanic

Week	Workshop calculation and
No.	Science (3 Hrs/week)
1	Units, Derived and fundamental, types of system FPS, CGS, MKS and their conversion. Metric weights and measurements, units conversion factors
2	Fractions- Addition and subtraction, Fractions and whole numbers, Combined addition and subtraction, Multiplication and division of fractions. Operations in problems involving fractions.
3	Order of performing (BODMAS) Mathematical operators, Integers – Rules for dealing with integers, Addition, subtraction, Multiplication and division.
4 & 5	Ratio and proportion. Percentages, Examples of ratios in Automotive technology
6	profit and loss, Discount .
7	simple interest and compound interest
8	depreciation calculation
9-10	Time and work problem, Time and distance, clocks and calendar,
11	Brief description of manufacturing process of steel, and aluminum
12	Meaning of elasticity, malleability, brittleness, hardness, compressibility & ductility and their examples, Properties and uses of cast iron, ferrous metal, gray cast iron, white cast iron, wrought iron, and plain carbon steel, high speed steel and alloy steel.
13	Properties and uses in automobile industries- copper, zinc, lead, tin, aluminum, brass, bronze, solder bearing metals, timber and rubber. Nylon, P.V.C., PP (poly prop line, polymer).
14-15	Materials – Stress, strain,- Definition of Stress, Types of stress- Tensile, compressive, shear, Examples of the three basic stresses in automotive components, calculation of stress and strain in automotive application, Stress raisers, Strain-, Tensile, compressive, Shear strain, Tensile strength, Factor of safety, Torsional stress, Strain energy.
16	Definition of cold working and Hot working and its properties on sheet metal. Advantage of Deep drawing material. Importance of Iron- carbon diagram in heat treatment process.
17	Different Type of cutting fluids and their properties. Calculation of cutting speed, feed and drilling time.
18-19	Forces – Definition of Force, Types of force -examples,– Direct forces, Attractive forces, Explosive forces, Describing forces, Graphical representation of a force, Addition of forces, Parallelogram of forces ,Triangle of forces, Resolution of forces, Mass, Equilibrium, Pressure, Pressure in hydraulic systems, Hooke's law, Practical applications.
20-21	Work energy, power – Definition and calculation of Work, Power and Work done by a torque, Definition and calculation of Energy -Potential energy, Chemical energy, Conservation of energy, Energy equation, Kinetic energy, Energy of a falling body, Kinetic energy of rotation.

Automobile Group – 1 year Trade 1st Semester <u>Engineering Drawing</u> Syllabus for the trade of Syllabus for the trade of Pump operator cum Mechanic

Week No.	Engineering Drawing (3 Hrs/week) 1 st Semester
1	Importance of engineering drawing as a communication medium, different types of drawing - Machine Drawing, Production Drawing, Part Drawing, Assembly Drawing, Drawing instruments, equipment and materials and their uses
2&3	Scales - Recommended scales, reduced & enlarged Drawing Sheet sizes: A0, A1, A2, A3, A4, A5, Layout of drawing sheet, sizes of title block and its contents. Using drawing instruments to draw straight lines, rectangles, squares, circles, polygons.
4&5	Lettering and Dimensioning - Types of Lettering, Guide Lines for lettering, Recommended sizes of letters and numbers, Single stroke letters, Dimensioning - rules and systems of dimensioning – dimensioning a given drawing.
6&7	Identify the alphabet of lines- Read and Interpret the meaning of various line types with examples- Object Lines, Hidden Lines, Center Lines, Phantom Lines, Dimension Lines, Extension Lines, Leaders, Break Lines -Long-break Line, Round, Solid, Hollow Cross Section, Section Lines – Common Manufacturing Materials, Cutting Plane Lines
8-11	Geometric Construction - Bisecting a line - perpendiculars - parallel lines - division of a line; Angles - bisection, trisection, Tangent lines touching circles internally and externally Polygons - Regular polygons - circumscribed and inscribed in circles. Conic sections - Definitions of focus, directrix, eccentricity, Construction of Ellipse by Concentric circles method, Construction of parabola by rectangular method.
12&13	Orthographic Projection - Definition - Planes of Projection - Four quadrants – Reference Line, First angle projection - Third angle projection.
14-17	Isometric Projection - Definition - Isometric axes, lines and planes, Isometric Scale - Isometric view. Drawing of isometric views of plane figures, Drawing of isometric views of prisms and pyramids, Drawing of isometric view of cylinders and cones
18-21	Development of Surfaces - Need for preparing development of surface, Concept of true length - Principal methods of development, Development of simple solids like cubes, prisms, cylinders, pyramids, cones.

SYLLABUS FOR EMPLOYABILITY SKILLS

SEMESTER-I

(pl ref to www.dget.nic.in)

Syllabus for the trade of <u>Pump operator Cum Mechanic</u> Second Semester (Semester code No.) Duration: Six Months.

Syllabus for Trade practical and Trade Theory

Week	Trade Practical (28 Hrs/week)	Trade Theory (6 Hrs/week)
NO.		
1 & 2	Identification of different type of stationary Engine and their applications. Familiarisation with diesel engines, tools and equipment required for maintenance, engine parts and their handling technique. Starting and stopping of engines. Running of engines and checking temperatures, fuel oil pressure and consumption on load and engine speed.	Pump Industry in India - leading manufacturers, development in Pump Industry, trends, new product. Principle of Compression-ignition engine , Spark Ignition Engine, differentiate between 4-stroke and 2 stroke, C.I engine and S.I Engine, Otto cycle and Diesel cycle. Different type of starting and stopping method of Diesel Engine. Technical terms used in engine, Engine specification
3.	Cleaning of fuel tank, checking leaks in the fuel lines. Cutting, flaring of tubes to make T & Elbow fitting using unions. Fitting of lubrication pump oil filters, air filters, checking and adjusting of oil pressure. Preventive maintenance & repairing.	Procedure to clean fuel tank & check leak in the fuel line. Lubrication system – types, description and advantages of each over others. Filters and oil coolers – their description functions and method to overhaul for efficient functioning.
4.	Practice on troubleshooting in for Engine Not starting – Mechanical & Electrical causes, High fuel consumption, Engine overheating, Low Power Generation, Excessive oil consumption, Low/High Engine Oil Pressure, Engine Noise.	Troubleshooting : Causes and remedy for Engine Not starting – Mechanical & Electrical causes, High fuel consumption, Engine overheating, Low Power Generation, Excessive oil consumption, Low/High Engine Oil Pressure, Engine Noise.
5.	Familiarization with plain/journal bearings, anti-friction bearings used on machine assembly. Specification Mounting of bearing on shafts and in housing with proper fit & axis alignment. Use of proper tools. Removal of bearings from shafts & housing by using pullers. Cleaning up & removing old metal form bearing and replacing with new metal. Checking of shafts for alignment with dial indicator.	Types of belt drives, velocity ratio of belt drive. Horse Power transmitted by belt. Ratio & driving tension in a belt. Parallel & cross belt drive, open & cross belt drive, angular belt drive. Methods of fixing and uses. Description, types and application of bushes, bearing and couplings. Procedure to fit bushes, bearings and coupling safely.
6.	Identification of different pumps, its components, prime movers. Practice on operational safety Dismantling of reciprocating pumps- valves, pistons, cranks, seals etc. for inspection, repair & replacement. Cleaning of parts & assembling. Installing of reciprocating pumps.	Pumps-its importance for agricultural & industrial applications. Classification of pumps, its prime movers, parts and operation safety. Classification of reciprocating pump, construction and operation. Installation technique of reciprocating pump. Tools and equipment required & procedure.

7.	Dismantling of rotary pumps- impeller, shaft, bearing etc, for inspection, Repair & replacement. Cleaning of parts and assembling. Checking for alignment, clearance, etc., Priming technique and its application. Installing, operating & testing of rotary pumps.	Classification of rotary pumps- Construction and operation- repairing procedure. Brief description of turbine & stage pumps, positive displacements and their advantages. Meaning of priming and its effect. Installation techniques of rotary pump-procedure, tools and equipments required
8.	Servicing of pumps and valves of general purpose and of corrosive fluids. Selection of gasket, packing & gland materials, marking & cutting off gasket as per shape & profile. Using gasket cement to stop leakage & for fixing	Different types of valves-their description, advantages & use. Special pumps & glands used for corrosive fluids. Different gasket cement used to prevent leakage and advantages of each over the other. Principle of direct reading pressure and temperature measuring instruments. Method to read and application of pressure and temperature measuring instruments.
9.	Installation of seals leather polythene, asbestos, rope rubber and mechanical seals. Maintenance of lubrication systems. Fitting of flanges and assembling of pipe work, leak testing and rectification. Use of tee, elbow, bend, socket, rectifiers and other pipe fittings. Cutting threads for pipes.	Various seals- their use and places of application with advantages. Lubrication- types of lubricant use & methods of lubrication. Various tools and accessories used in pipe fitting with their details. Use of protecting caps on threads. Pipe fitting technique. Procedure to fit flanges & for leak testing
10	Installation of stationary & coupled pumps, checking and correcting of alignment of pump with its prime movers and its serviceability test. Testing of pumps for their delivery flow & pressure.	Method of install, align and testing of pumps for their serviceability. Concept of lightening torque for different sizes of bolts.
11	Reconditioning of centrifugal pumps.	Principle of centrifugal pump. Construction and operation of centrifugal pump in series and parallel. Finding out defects and method to recondition centrifugal pump.
12	Dismantling identifying of parts, finding out defects, repairing, and replacement of components, cleaning, assembling, installing and testing of submersible pumps. Finding out & rectifying faults developed during operation.	Submersible pump- construction, operation and selection of appropriate type. Procedure to recondition, install and test of submersible pumps. Causes of failures and remedial measures.
13	Identifying and rectifying defects of pump sets. Practice on preventive & scheduled maintenance of pump sets.	Defects in pump sets- procedure for detection of causes & rectification. Purpose and procedure for balancing of rotor. Procedure to be followed for preventive & scheduled maintenance, planning for spares and other stores.
14	Familiarization with the safety precautions to be followed for electrical work. Treatment for electrical shock. Use of hand tools connected with electrical	Safety rules to be followed in connection with electrical work. First aid when affected by electrical shock. Purpose, types, description and method to use common electrical hand

	work and maintenance of electrical machines.	tools.
15 & 16	Verification of Ohm's law. Building up of electrical series, parallel and combination of series & parallel circuits. Measurement of current, voltage resistance. Exercise on fixing and connecting switches holders, fuses, plugs sockets, Push buttons, etc. Use of test lamp and neon tester. Identification of live, neutral and earthling wires. Measurement of electrical power and energy consumed for a definite period of time.	Description and method to use current, voltage and resistance measuring instruments and precaution to be taken. Insulation Tester- description, method to use and precautions to be taken. Alternating current- Definition explanation and advantages over. Direct current and vice-versa. Concept and application of phase, star and delta connection. Procedure to identify live, neutral, single phase and 3-phase power supply. Method to measure power and energy consumed by electrical appliances using wattmeter and Energy meter.
17	Identifying of A.C motors, their testing, identifying terminals, connecting running & reversing. Measuring speed of A.C motor using tachometer with stop watch. Dismantling, assembling of A.C motors & identification of parts. Starting a single phase A.C motor with Direct on line (D.O.L) starter. Starting a 3 phase motor with star-delta starter. Checking for proper running of motor, overheating etc. maintenance of motors use and connection of single phase preventor trouble shooting in circuit.	AC Motors – related terminology. Purpose, type, construction, operation, testing for correct functioning, maintenance and industrial applications. Trouble shooting & protection of induction motor.
18	Practice on making out key as per shaft, hub, keyways, preparing keys to fit into keyways.	Types of key and key ways, their uses and applications. Preparation of keys, allowable tolerance, clearances. Key fitting procedure- methods. Procedure for removing keys. Types & uses of key pullers.
19	Identifying, selecting, use of different types of ropes such as hemp, manila, nylon, wire etc. Practicing different types of knots and its applications. Method of joining two ropes, Together for extension. Detection of unsafe/defective conditions of ropes and knots.	Specification and use of different types of ropes such as hemp, manila, nylon, wire etc. Practicing different types of knots and its applications. Method of joining two ropes together for extension. Detection of unsafe/defective conditions of ropes and knots. Specification and correct use of slings. Safety to be observed in use of ropes and slings.
20	Use of different types lifting tackles both mechanical and hydraulic such as – Screw jacks, chain pulley block, crabs and winches, rollers and bars, levers, lashing and packing. Use of inclined plane, hydraulic trolleys etc. Care and maintenance of lifting equipment and safety to be observed by	Description, operation, purpose, application, care and use of Different types of lifting tackles for components of pump set. Precaution to be observed while using lifting tackles.

	handling the equipment.	
21	Making different types of keys for fitting pulleys, Assembling and dismantling of bushes, bearings and couplings maintaining safety.	Types of pulleys solid, split, "V" groove, step, cone, taper, guided and jockey or rider pulleys, their functions and uses. Procedure to assemble and dismantle pulleys and impellers from shafts following safety precautions
22-23	In Plar	nt Training
24-25	Revisio	on and test
26	NCV	/T Exam

Automobile Group – 1 year Trade 2nd Semster <u>Workshop Calculation and Science</u> Syllabus for the trade of Pump operator cum Mechanic

Week	Workshop calculation and
No.	Science (3 Hrs/week)
1&2	Factorisation and quadratics : multiply expressions in brackets by a number, symbol or by another expression in a bracket; by extraction of a common factor eg ax + ay, $a(x + 2) + b(x + 2)$; by grouping eg ax - ay + bx - by; quadratic expressions eg $a^2 + 2ab + b^2$; roots of an equation eg quadratic equations with real roots by factorisation, and by the use of formula
3	Geometry – Use of scientific calculator,/logarithmic table Angles -Angular measurement, Angles and rotation, Examples of angles in automotive work, Adding and subtracting angles. Types of angle- Adjacent angles, Opposite angles, Corresponding angles, Alternate angle
4-6	Trigonometry- Types of triangle - Acute angled triangle, Obtuse angled triangle, Equilateral triangle, Isosceles triangle, Scalene triangle, Right angled triangle, Labelling sides and angles of a triangle, Sum of the three angles of a triangle. Pythagoras' theorem, Circles, Ratio of diameter and circumference, Length of arc, Timing marks, Wheel revolutions and distance travelled, Valve opening area. Trigonometry- Using sines, cosines and tangents to solve vehicle problems.
7 -10	Formulae for Perimeter and Area of Plane figure - Rectangle, Square, Parallelogram, Triangle, Hexagon, any regular polygon, Trapezium, Circle, sector, Fillet, Ellipse, segment of a circle; Formulae for Volume and surface area of solids- Rectangular solid, Prism, cylinder, pyramids and cones, Frustum of pyramid and cones, sphere, Hollow sphere, segment of sphere, circular ring, spherical sector, Calculation of volume and weight of simple solid bodies such as cubes, square and hexagonal prism-shop problem.
11-13	Statistics – Collecting and sorting raw data, Definition of Discrete variable, continuous variable with Shop examples. Constructing pictographs-pie chart, Bar chart. Frequency and tally Charts. Importance of the shape of a frequency distribution- histogram, frequency polygon, Cumulative frequency plot. Interpreting statistics- sampling, arithmetic mean, median,
14 & 15	Heat and temperature –Temperature-Thermodynamic temperature scale (Kelvin), Cooling system temperature; Standard temperature and pressure (STP); Thermal expansion with calculation; Heat- Sensible heat, Latent heat, Specific latent heat, Specific heat capacity, Quantity of heat with calculation; Heat transfer – Conduction, Convection, Radiation;
16 & 17	Heating, expansion and compression of gases - Absolute pressure, Absolute temperature; Laws relating to the compression and expansion of gases -Heating a gas at constant volume, Heating a gas at constant pressure, Charles' law. Expansion or compression at constant temperature – isothermal

18-20	Internal combustion engines- Engine power-Brake power, Horsepower, PS – the DIN,
	Indicated power, Mean effective pressure, Calculation of indicated power, Cylinder
	pressure vs. crank angle, Mechanical efficiency of an engine, Volumetric efficiency,
	Torque vs. engine speed, Specific fuel consumption vs. engine speed, Brake power, torque
	and sfc(Specific fuel consumption) compared, Brake mean effective pressure, Thermal
	efficiency, Indicated thermal efficiency, Brake thermal efficiency petrol vs. Diesel.
21	Fuels and combustion- Calorific value, Combustion-Products of combustion, Relevant
	combustion equations. Air-fuel ratio-Petrol engine combustion, Detonation, Pre-ignition,
	Octane rating, Diesel fuel, Flash point, Pour point, Cloud point, Biofuels, Liquefied
	petroleum gas (LPG), Hydrogen, Zero emissions vehicles (ZEVs)

Automobile Group – 1 year Trade 2^{nd} Semester Engineering Drawing Syllabus for the trade of Syllabus for the trade of Pump operator cum Mechanic

Week	Engineering Drawing (3 Hrs/week)
Nos.	2 nd Semester
1-4	Read and interpret drawings- Determine information from the title block, Read and
	interpret industrial prints, Read and interpret detailed and assembly drawings, Identify
	casting drawings and machining drawings, Read and interpret diagrams, Distinguish
	between a monodetail and a multidetail drawing.
5-8	Identify different drawing projections - Interpret pictorial and multi-view drawings.
	Interpret auxiliary and section views, Determine views in a drawing and the
	significance of the view being shown. Identify missing lines and missing views.
9-12	Free hand sketching of key and screw threads. Read and interpret three Types of screw
	thread representation: pictorial, schematic and simplified presentation. Terms used in
	describing a threaded Part, Designation of Thread Specifications, Left-Hand Thread
	Notations, read and interpret the different type of Finish Symbols, Fillets and Rounds
	and Machine Slots-
13	Drawing of I.C engine – Diesel and their parts.
14	Free hand sketching of screw jack, Free hand sketching assembly of pulleys.
15	Free hand sketching of different type of bearing.
16	Free hand sketching of reciprocating pump component
17	Free hand sketching of rotary pump component
18	Free hand sketching of centrifugal pump component
19	Free hand sketching of Submersible pump component
20	Drawing of electrical symbol as per IS:1248, Reading of the circuit diagram of
	electrical circuits.
21	Electrical circuit diagram connecting A.C. motors.

SYLLABUS FOR EMPLOYABILITY SKILLS

SEMESTER-II (PI ref to www.dget.nic.in)

TRADE: Pump Operator Cum Mechanic

LIST OF TOOLS & EQUIPMNT

A. TRAINEES TOOL KIT per 4 Trainees FOR 20 TRAINEES +1 ISTRUCTOR

Sl.No.	Item with specification	Qty (Nos.)
1.	Allen Key set of 12 pieces (2mm to 14mm)	(5+1)
2.	Caliper inside 15 cm Spring	6
3.	Calipers outside 15 cm spring	6
4.	Center Punch 10 mm. Dia. x 100 mm.	6
5.	Dividers 15 cm Spring	6
6.	Electrician Screw Driver 250mm	6
7.	Hammer ball peen 0.5 kg with handle	6
8.	Hands file 20 cm. Second cut flat	6
9.	Philips Screw Driver set of 5 pieces (100 mm to 300 mm)	6
10.	Pliers combination 20 cm.	6
11.	Screw driver 20cm.X 9mm. Blade	6
12.	Screw driver 30 cm. X 9 mm. Blade	6
13.	Scriber 15 cm	6
14.	Spanner D.E. set of 12 pieces (6mm to 32mm)	6
15.	Spanner, ring set of 12 metric sizes 6 to 32 mm.	6
16.	Spanners socket with speed handle, T-bar, ratchet and universal upto 32	6
	mm set of 28 pieces with box	
17.	Steel rule 30 cm inch and metric	6
18.	Steel tool box with lock and key (folding type) 400x200x150 mm	6
19.	Wire cutter and stripper	6

B. Tools Instruments and General Shop outfits

Sl.No.	Item with specification	Qty. (Nos)
1.	Adjustable spanner (pipe wrench 350 mm)	2
2.	Air blow gun with standard accessories	1
3.	Air impact wrench with standard accessories	4
4.	Air ratchet with standard accessories	4
5.	Allen Key set of 12 pieces (2mm to 14mm)	4
6.	Ammeter 300A/ 60A DC with external shunt	4
7.	Angle plate adjustable 250x150x175	1
8.	Angle plate size 200x100x200mm	2
9.	Anvil 50 Kgs with Stand	1
10.	Auto Electrical test bench	1
11.	Battery –charger	2
12.	Bearing and gear tester	2
13.	Belt Tensioner gauge	1
14.	Blow Lamp 1 litre	2
15.	Bradawl	2
16.	Caliper inside 15 cm Spring	4

17.	Calipers outside 15 cm spring	4
18.	Cam lock type screw driver	1
19.	Car Jet washer with standard accessories	1
20.	Carge winches 3, 5 tonnes	1
21.	Chain pipe wrench 65 m	2
22.	Chain Pulley Block-3 ton capacity with tripod stand	1
23.	Chisel 10 cm flat	4
24.	Chisels cross cut 200 mm X 6mm	4
25.	Circlip pliers Expanding and contracting type 15cm and 20cm each	4
26.	Clamps C 100mm	2
27.	Clamps C 150mm	2
28.	Clamps C 200mm	2
29.	Cleaning tray 45x30 cm.	4
30.	Compression testing gauge suitable for diesel Engine	2
31.	Copper bit soldering iron 0.25 Kg	5
32.	crab	1
33.	Cylinder bore gauge capacity 20 to 160 mm	4
34.	DC Ohmmeter 0 to 300 Ohms, mid scales at 20 Ohms	4
35.	Depth micrometer 0-25mm	4
36.	Dial gauge type 1 Gr. A (complete with clamping devices and stand)	4
37.	Different type of Engine Bearing model	1 set
38.	Digital Tonge Tester 0-20 A AC	2
39.	Dividers 15 cm Spring	4
40.	Drift Punch Copper 15 Cm	4
41.	Drill point angle gauge	1
42.	Drill twist 1.5 mm to 15 mm (various sizes) by 0.5 mm	4
43.	Electric Soldering Iron 230 V 60 watts 230 V 25 watts	2 each
44.	Electric testing screw driver	2
45.	Energy meter, AC, Single Phase, 5 Amps, 230 Volts	2
46.	Engineers square 700 mm	4
47.	Engineers stethoscope	1
48.	Feeler gauge 20 blades (metric)	4
49.	File flat 20 cm bastard	4
50.	File, half round 20 cm second cut	4
51.	File, Square 20 cm second cut	4
52.	File, Square 30 cm round	4
53.	File, triangular 15 cm second cut	4
54.	Files assorted sizes and types including safe edge file (20 Nos)	2 set
55.	Flat File 25 cm second cut	4
56.	Flat File 35 cm bastard	4
57.	Flow meter 0-400 lt/min	2
58.	Forks clips 02 tonnes (copa)	1
59.	Forks clips 05 tonnes (copa)	1
60.	Foundation bolt	4
61.	Gasket hollow punches 5, 6, 8, 10, 12, 19, 25 mm dia.	lset
62.	Glow plug tester	2
63.	Granite surface plate 1600 x 1000 with stand and cover	1
64.	Grease Gun	2
65.	Growler	2

67.Hammer Ball Peen 0.75 Kg468.Hammer Chipping 0.25 Kg469.Hammer Copper 1 Kg with handle470.Hammer Mallet471.Hand key way broacher173.Hand operated chain pulley block174.Hand operated chain pulley block175.Hand reamers adjustable 10.5 to 11.25 mm, 11.25 to 12.75 mm, 12.752 sets75.Hand shear Universal 250mm276.Hand Shear Universal 250mm277.Hand Ster Origo Pulle stype4 each81.Injector – Multi hole type, Pintle type4 each81.Injector cleaning unit182.Injector eleaning unit183.Insulated Screw driver 30 cm x 9mm blade484.Insulated Screw driver 30 cm x 9mm blade485.Ladle 150mm Dia186.Lifting Jack screw type 3 ton capacity487.Level bottle (sprit) 150 ml.188.Lifting jack screw type 3 ton capacity291.Masiner obspanner set with 8 spanners1 set92.Marking out table 90X60X90 cm.193.Master test bars (different size)194.Master test bars (different size)195.Meager 500 V296.Oil sconet 7 to 25 mm497.Multimeter digital598.Oil can 0.5/0.25 liter capacity299.Oil Stone 15 cm X 5 cm X 2.5 cm110	66.	Hacksaw frame adjustable 20-30 cm	10
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83.Insulated Screw driver 20 cm x 9mm blade484.Insulated Screw driver 30 cm x 9mm blade485.Ladle 150mm Dia186.Left cut snips 250mm487.Level bottle (sprit) 150 ml.188.Lifting jack screw type 3 ton capacity489.Magneto spanner set with 8 spanners1 set90.Magnifying glass 75mm291.Manila ropes 12, 20, 30 mm dia.2 sets92.Marking out table 90X60X90 cm.193.Masonary bit (Assorted up to 12 mm)2set94.Master test bars (different size)195.Megger 500 V296.Mobile crank197.Multimeter digital598.Oil can 0.5/0.25 liter capacity299.Oil Stone 15 cm x 5 cm x 2.5 cm1100.Outside micrometer 50 to 75 mm4101.Outside micrometer 50 to 75 mm1103.Outside micrometer 75 to 100 mm1104.Philips Screw Driver set of 5 pieces (100 mm to 300 mm)2 sets105.Pin spanner set2106.Pipe cutting tool2107.Pipe flaring tool2108.Pipe wrench 45 mm2109.Pliers combination 20 cm.2101.Pliers flat nose 15 cm2102.Pliers flat nose 15 cm2103.Pliers flat nose 15 cm2	82.	Injector testing set (Hand tester)	1
84.Insulated Screw driver 30 cm x 9mm blade485.Ladle 150mm Dia186.Left cut snips 250mm487.Level bottle (sprit) 150 ml.188.Lifting jack screw type 3 ton capacity489.Magneto spanner set with 8 spanners1 set90.Magnifying glass 75mm291.Manila ropes 12, 20, 30 mm dia.2 sets92.Marking out table 90X60X90 cm.193.Masonary bit (Assorted up to 12 mm)2set94.Master test bars (different size)195.Megger 500 V296.Mobile crank197.Multimeter digital598.Oil can 0.5/0.25 liter capacity299.Oil Stone 15 cm x 5 cm x 2.5 cm1100.Outside micrometer 0 to 25 mm4101.Outside micrometer 75 to 50 mm1102.Outside micrometer 75 to 100 mm1103.Outside micrometer 75 to i00 mm2104.Philips Screw Driver set of 5 pieces (100 mm to 300 mm)2 sets105.Pin spanner set2106.Pipe cutting tool2107.Pipe flaring tool2108.Pipe wrench 45 mm2109.Pliers combination 20 cm.2109.Pliers flat nose 15 cm2100.Pliers flat nose 15 cm2104.Pliers flat nose 15 cm2105.Pine station 20 cm.2107.Pip	83.	Insulated Screw driver 20 cm x 9mm blade	4
B35. Ladle 150mm Dia 1 86. Left cut snips 250mm 4 87. Level bottle (sprit) 150 ml. 1 88. Lifting jack screw type 3 ton capacity 4 89. Magneto spanner set with 8 spanners 1 set 90. Magnifying glass 75mm 2 91. Manila ropes 12, 20, 30 mm dia. 2 sets 92. Marking out table 90X60X90 cm. 1 93. Masonary bit (Assorted up to 12 mm) 2set 94. Master test bars (different size) 1 95. Megger 500 V 2 96. Mobile crank 1 97. Multimeter digital 5 98. Oil can 0.5/0.25 liter capacity 2 99. Oil Stone 15 cm x 5 cm x 2.5 cm 1 100. Outside micrometer 75 to 20 mm 4 101. Outside micrometer 75 to 100 mm 1 103. Outside micrometer 75 to 100 mm 1 104. Philips Screw Driver set of 5 pieces (100 mm to 300 mm) 2 sets 1	84.	Insulated Screw driver 30 cm x 9mm blade	4
86.Left cut snips 250mm487.Level bottle (sprit) 150 ml.188.Lifting jack screw type 3 ton capacity489.Magneto spanner set with 8 spanners1 set90.Magnifying glass 75mm291.Manila ropes 12, 20, 30 mm dia.2 sets92.Marking out table 90X60X90 cm.193.Masonary bit (Assorted up to 12 mm)2 set94.Master test bars (different size)195.Megger 500 V296.Mobile crank197.Multimeter digital598.Oil can 0.5/0.25 liter capacity299.Oil Stone 15 cm x 5 cm x 2.5 cm1100.Outside micrometer 0 to 25 mm4101.Outside micrometer 75 to 100 mm1103.Outside micrometer 75 to 100 mm1104.Philips Screw Driver set of 5 pieces (100 mm to 300 mm)2 sets105.Pine panner set2106.Pipe cutting tool2107.Pipe flaring tool2108.Pipe wrench 45 mm2109.Pliers combination 20 cm.2101.Pliers flat nose 15 cm2102.Pliers flat nose 15 cm2103.Pliers round nose 15 cm2	85.	Ladle 150mm Dia	1
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91. Manila ropes 12, 20, 30 mm dia. 2 sets 92. Marking out table 90X60X90 cm. 1 93. Masonary bit (Assorted up to 12 mm) 2set 94. Master test bars (different size) 1 95. Megger 500 V 2 96. Mobile crank 1 97. Multimeter digital 5 98. Oil can 0.5/0.25 liter capacity 2 99. Oil Stone 15 cm x 5 cm x 2.5 cm 1 100. Outside micrometer 0 to 25 mm 4 101. Outside micrometer 25 to 50 mm 4 102. Outside micrometer 75 to 100 mm 1 103. Outside micrometer 75 to 100 mm 1 104. Philips Screw Driver set of 5 pieces (100 mm to 300 mm) 2 sets 105. Pin spanner set 2 106. Pipe cutting tool 2 107. Pipe flaring tool 2 108. Pipe wrench 45 mm 2 109. Pliers combination 20 cm. 2 101. Pliers flat nos	90.	Magnifying glass 75mm	2
92.Marking out table 90X60X90 cm.193.Masonary bit (Assorted up to 12 mm)2set94.Master test bars (different size)195.Megger 500 V296.Mobile crank197.Multimeter digital598.Oil can 0.5/0.25 liter capacity299.Oil Stone 15 cm x 5 cm x 2.5 cm1100.Outside micrometer 0 to 25 mm4101.Outside micrometer 25 to 50 mm4102.Outside micrometer 50 to 75 mm1103.Outside micrometer 75 to 100 mm1104.Philips Screw Driver set of 5 pieces (100 mm to 300 mm)2 sets105.Pin spanner set2106.Pipe cutting tool2107.Pipe flaring tool2108.Pipe wrench 45 mm2109.Pliers combination 20 cm.2110.Pliers flat nose 15 cm2111.Pliers round nose 15 cm2	91.	Manila ropes 12, 20, 30 mm dia.	2 sets
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94.Master test bars (different size)195.Megger 500 V296.Mobile crank197.Multimeter digital598.Oil can 0.5/0.25 liter capacity299.Oil Stone 15 cm x 5 cm x 2.5 cm1100.Outside micrometer 0 to 25 mm4101.Outside micrometer 25 to 50 mm4102.Outside micrometer 50 to 75 mm1103.Outside micrometer 75 to 100 mm1104.Philips Screw Driver set of 5 pieces (100 mm to 300 mm)2 sets105.Pin spanner set2106.Pipe cutting tool2107.Pipe flaring tool2108.Pipe wrench 45 mm2109.Pliers combination 20 cm.2110.Pliers flat nose 15 cm2111.Pliers round nose 15 cm2	93.	Masonary bit (Assorted up to 12 mm)	2set
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96.Mobile crank197.Multimeter digital598.Oil can 0.5/0.25 liter capacity299.Oil Stone 15 cm x 5 cm x 2.5 cm1100.Outside micrometer 0 to 25 mm4101.Outside micrometer 25 to 50 mm4102.Outside micrometer 50 to 75 mm1103.Outside micrometer 75 to 100 mm1104.Philips Screw Driver set of 5 pieces (100 mm to 300 mm)2 sets105.Pin spanner set2106.Pipe cutting tool2107.Pipe flaring tool2108.Pipe wrench 45 mm2109.Pliers combination 20 cm.2110.Pliers flat nose 15 cm2111.Pliers round nose 15 cm2	95.	Megger 500 V	2
97.Multimeter digital598.Oil can 0.5/0.25 liter capacity299.Oil Stone 15 cm x 5 cm x 2.5 cm1100.Outside micrometer 0 to 25 mm4101.Outside micrometer 25 to 50 mm4102.Outside micrometer 50 to 75 mm1103.Outside micrometer 75 to 100 mm1104.Philips Screw Driver set of 5 pieces (100 mm to 300 mm)2 sets105.Pin spanner set2106.Pipe cutting tool2107.Pipe flaring tool2108.Pipe wrench 45 mm2109.Pliers combination 20 cm.2110.Pliers flat nose 15 cm2111.Pliers round nose 15 cm2	96.	Mobile crank	1
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101.Outside micrometer 25 to 50 mm4102.Outside micrometer 50 to 75 mm1103.Outside micrometer 75 to 100 mm1104.Philips Screw Driver set of 5 pieces (100 mm to 300 mm)2 sets105.Pin spanner set2106.Pipe cutting tool2107.Pipe flaring tool2108.Pipe wrench 45 mm2109.Pliers combination 20 cm.2110.Pliers flat nose 15 cm2	100.	Outside micrometer 0 to 25 mm	4
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103.Outside micrometer 75 to 100 mm1104.Philips Screw Driver set of 5 pieces (100 mm to 300 mm)2 sets105.Pin spanner set2106.Pipe cutting tool2107.Pipe flaring tool2108.Pipe wrench 45 mm2109.Pliers combination 20 cm.2110.Pliers flat nose 15 cm2111.Pliers round nose 15 cm2	102.	Outside micrometer 50 to 75 mm	1
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106.Pipe cutting tool2107.Pipe flaring tool2108.Pipe wrench 45 mm2109.Pliers combination 20 cm.2110.Pliers flat nose 15 cm2111.Pliers round nose 15 cm2	105.	Pin spanner set	2
107.Pipe flaring tool2108.Pipe wrench 45 mm2109.Pliers combination 20 cm.2110.Pliers flat nose 15 cm2111.Pliers round nose 15 cm2	106.	Pipe cutting tool	2
108.Pipe wrench 45 mm2109.Pliers combination 20 cm.2110.Pliers flat nose 15 cm2111.Pliers round nose 15 cm2	107.	Pipe flaring tool	2
109.Pliers combination 20 cm.2110.Pliers flat nose 15 cm2111.Pliers round nose 15 cm2	108.	Pipe wrench 45 mm	2
110.Pliers flat nose 15 cm2111Pliers round nose 15 cm2	109.	Pliers combination 20 cm.	2
111 Pliers round nose 15 cm 2	110.	Pliers flat nose 15 cm	2
	111.	Pliers round nose 15 cm	2
112.Pliers side cutting 15 cm2	112.	Pliers side cutting 15 cm	2

113.	Plumb bob	1
114.	Pneumatic scraper with adjustable stroke	2
115.	Portable electric drill Machine	1
116.	Portable jack	1
117.	Power Supply 0-12 v, lamp	1
118.	Pressure gauge 0 -5 Kg/cm2	2
119.	Prick Punch 15 cm	4
120.	Punch Letter 4mm (Number)	2 set
121.	Radius Gauge, Metric	2
122.	Ratchet chain pulley	1
123.	Rawl plug tool & kit	2
124.	Right cut snips 250mm	4
125.	Rivet sets snap and Dolly combined 3mm, 4mm, 6mm	4
126.	Rollers (steel tubes) from 40 to 65 mm dia.	5
127 .	Rotary pump working for dismantling and assembling	1
128.	Scientific Calculator	2
129.	Scraper flat 25 cm	2
130.	Scraper half round 25 cm	2
131.	Scraper Triangular 25 cm	2
132.	Screw jacks	1
133.	Scriber 15 cm	2
134.	Scriber with scribing black universal	2
135.	Self alignment roller ball bearing	2
136.	Set of stock and dies - Metric	2 sets
137.	Shear legs (tripod)	1
138.	Shear Tin Man's 450 mm x 600mm	4
139.	Sheet Metal Gauge	2
140.	Sher Tinmans 300mm	4
141.	Single Phase 220 V Capacitor type AC Meter squirrel gage Induction	1
	motor	
142.	Soldering Copper Hatchet type 500gms	4
143.	Solid Parallels in pairs (Different size) in Metric	2
144.	Spanner Clyburn 15 cm	1
145.	Spanner D.E. set of 12 pieces (6mm to 32mm)	4
146.	Spanner T. flocks for screwing up and up-screwing inaccessible	2
147.	Spanner, adjustable 15cm.	2
148.	Spanner, ring set of 12 metric sizes 6 to 32 mm.	2
149	Spanners socket with speed handle, T-bar, ratchet and universal upto	2
150	Spark lighter	2
151	Spark plug spanner 14mm x 18mm x Size	2
152	Square box wrenches	1
153	Square T-wrenches	1
154	SRDG ball bearing, DRDG ball bearing, self aligning ball bearing,	1
155	Steel measuring tape 10 meter in a case	4
156	Steel rule 15 cm inch and metric	4
157	Steel rule 30 cm inch and metric	4
158	Steel wire Brush 50mmx150mm	5
159	Straight edge gauge 2 ft.	2
160	Straight edge gauge 4 ft.	2

161	Stud extractor set of 3	2 sets
162	Stud remover with socket handle	1
163	Surface gauge with dial test indicator plunger type i.e. 0.01 mm	2
164	Tachometer (Counting type)	1
165	Taps and Dies complete sets (5 types)	1 set
166	Taps and wrenches - UNC, UNF and metric	2 sets
167	Telescope gauge	4
168	Temperature gauge 0-100 deg c	2
169	Thermostat	2
170	Thimbles of different sizes	2
171	Thread pitch gauge Metric,	1
172	Threaded fastener type B	2
173	Threaded fastener type C	2
174	Threaded fastener type F	2
175	Three cell torch	2
176	Three Phase 50 Hz, 5 HP AC squirrel gage induction motor with star	1
	delta starter	
177	Timing lighter	1
1//	Thing fighter	1
178	Torque wrenches 5-35 Nm, 12-68 Nm & 50-225 Nm	1 each
178 179	Torque wrenches 5-35 Nm, 12-68 Nm & 50-225 Nm Trammel 30 cm	1 each 2
178 179 180	Torque wrenches 5-35 Nm, 12-68 Nm & 50-225 Nm Trammel 30 cm Travelling and gantry cranes	1 each 2 1
178 179 180 181	Timing ngherTorque wrenches 5-35 Nm, 12-68 Nm & 50-225 NmTrammel 30 cmTravelling and gantry cranesTube expander up to 62 mm	1 each 2 1
178 179 180 181 182	Timing righterTorque wrenches 5-35 Nm, 12-68 Nm & 50-225 NmTrammel 30 cmTravelling and gantry cranesTube expander up to 62 mmUniversal puller for removing pulleys, bearings	1 each 2 1 1 1
178 179 180 181 182 183	Timing righterTorque wrenches 5-35 Nm, 12-68 Nm & 50-225 NmTrammel 30 cmTravelling and gantry cranesTube expander up to 62 mmUniversal puller for removing pulleys, bearingsV' Block 75 x 38 mm pair with Clamps	1 each 2 1 1 1 2
178 179 180 181 182 183 184	Timing righterTorque wrenches 5-35 Nm, 12-68 Nm & 50-225 NmTrammel 30 cmTravelling and gantry cranesTube expander up to 62 mmUniversal puller for removing pulleys, bearingsV' Block 75 x 38 mm pair with ClampsVacuum gauge to read 0 to 760 mm of Hg.	1 each 2 1 1 1 2 2 2
178 178 179 180 181 182 183 184 185	Timing righterTorque wrenches 5-35 Nm, 12-68 Nm & 50-225 NmTrammel 30 cmTravelling and gantry cranesTube expander up to 62 mmUniversal puller for removing pulleys, bearingsV' Block 75 x 38 mm pair with ClampsVacuum gauge to read 0 to 760 mm of Hg.vernier caliper 0-300 mm with least count 0.02mm	1 each 2 1 1 2 1 2 2 4
178 178 179 180 181 182 183 184 185 186	Timing righterTorque wrenches 5-35 Nm, 12-68 Nm & 50-225 NmTrammel 30 cmTravelling and gantry cranesTube expander up to 62 mmUniversal puller for removing pulleys, bearingsV' Block 75 x 38 mm pair with ClampsVacuum gauge to read 0 to 760 mm of Hg.vernier caliper 0-300 mm with least count 0.02mmVibrometer	1 each 2 1 1 1 2 2 2 4 2
178 179 180 181 182 183 184 185 186 187	Timing righterTorque wrenches 5-35 Nm, 12-68 Nm & 50-225 NmTrammel 30 cmTravelling and gantry cranesTube expander up to 62 mmUniversal puller for removing pulleys, bearingsV' Block 75 x 38 mm pair with ClampsVacuum gauge to read 0 to 760 mm of Hg.vernier caliper 0-300 mm with least count 0.02mmVibrometerVice grip pliers	1 each 2 1 1 1 2 2 2 4 2 2
178 178 179 180 181 182 183 184 185 186 187 188	Timing righterTorque wrenches 5-35 Nm, 12-68 Nm & 50-225 NmTrammel 30 cmTravelling and gantry cranesTube expander up to 62 mmUniversal puller for removing pulleys, bearingsV' Block 75 x 38 mm pair with ClampsVacuum gauge to read 0 to 760 mm of Hg.vernier caliper 0-300 mm with least count 0.02mmVibrometerVice grip pliersVoltmeter AC to 500 V	1 each 2 1 1 1 2 2 2 4 2 2 2 2
178 179 180 181 182 183 184 185 186 187 188 189	Timing righterTorque wrenches 5-35 Nm, 12-68 Nm & 50-225 NmTrammel 30 cmTravelling and gantry cranesTube expander up to 62 mmUniversal puller for removing pulleys, bearingsV' Block 75 x 38 mm pair with ClampsVacuum gauge to read 0 to 760 mm of Hg.vernier caliper 0-300 mm with least count 0.02mmVibrometerVice grip pliersVoltmeter AC to 500 VWall hoists	1 each 2 1 1 1 2 2 2 4 2 2 2 1
178 178 179 180 181 182 183 184 185 186 187 188 189 190	Timing righterTorque wrenches 5-35 Nm, 12-68 Nm & 50-225 NmTrammel 30 cmTravelling and gantry cranesTube expander up to 62 mmUniversal puller for removing pulleys, bearingsV' Block 75 x 38 mm pair with ClampsVacuum gauge to read 0 to 760 mm of Hg.vernier caliper 0-300 mm with least count 0.02mmVibrometerVice grip pliersVoltmeter AC to 500 VWall hoistsWater pump for dismantling and assembling	1 each 2 1 1 1 2 2 2 4 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2
178 178 179 180 181 182 183 184 185 186 187 188 189 190 191	Timing righterTorque wrenches 5-35 Nm, 12-68 Nm & 50-225 NmTrammel 30 cmTravelling and gantry cranesTube expander up to 62 mmUniversal puller for removing pulleys, bearingsV' Block 75 x 38 mm pair with ClampsVacuum gauge to read 0 to 760 mm of Hg.vernier caliper 0-300 mm with least count 0.02mmVibrometerVice grip pliersVoltmeter AC to 500 VWall hoistsWater pump for dismantling and assemblingWattmeter AC/DC, 0 to 10 Kw	$ \begin{array}{r} 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 1 \\ 2 \\ $
178 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192	Timing righterTorque wrenches 5-35 Nm, 12-68 Nm & 50-225 NmTrammel 30 cmTravelling and gantry cranesTube expander up to 62 mmUniversal puller for removing pulleys, bearingsV' Block 75 x 38 mm pair with ClampsVacuum gauge to read 0 to 760 mm of Hg.vernier caliper 0-300 mm with least count 0.02mmVibrometerVice grip pliersVoltmeter AC to 500 VWall hoistsWater pump for dismantling and assemblingWattmeter AC/DC, 0 to 10 KwWire Gauge (metric)	$ \begin{array}{r} 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 4 \\ 2 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2 \\ 5 \\ 5 \end{array} $

C. General Installation/ Machineries

Sl.No.	Item with specification	Qty (Nos.)
1.	Arbor press hand operated 2 ton capacity	1
2.	Back pull out type centrifugal pump	1
3.	Bench lever shears 250mm Blade x 3mm Capacity	1
4.	Centrifugal pump coupled with mono block set	1
5.	Diesel engine 2 stroke vertical (up to 10 KW/ ISHP)	1
6.	Diesel Engine 4 stroke vertical (up to abouit 10 KW/ISHP)	1
7.	Diesel Engine Driven portable pump set	1
8.	Diesel Engine upto 3.5 KW /4.5 HP fitted with pump	1
9.	Discrete Component Trainer / Basic Electronics Trainer	1

10.	Drilling machine bench to drill up to 12mm dia along with accessories	1
11.	Dual Magnetization Yoke : AC / HWDC, 230 VAC, 50Hz	1 set
12.	Gas Welding Table 1220mm x760mm	2
13.	Grinding machine (general purpose) D.E. pedestal with 300 mm dia wheels rough and smooth	1
14.	Horizontal split casing pump	1
15.	Hydraulic jack HI-LIFT type -3 ton capacity,	1
16.	Hydraulic Leak Testing equipment	1
17.	Injector Testing set (Hand Tester)	1
18.	Liquid penetrant Inspection kit	1 set
19.	Multi stage pump	1
20.	Overhead tank, pump, minimum 5000 litres with level indicators and piping layout	1
21.	Pipe Bending Machine (Hydraulic type) 12mm to 30mm	1
22.	Pneumatic rivet gun	2
23.	Portable electric drill Machine	1
24.	Reciprocating Pump working for dismantling and assembling	1
25.	Spring tension tester	1
26.	Submersible pump set, eight stage upto 10 KW/ 15 HP	1
27.	Tin smiths bench folder 600 x 1.6mm	1
28.	Trolley type portable air compressor single cylinder with 45 liters capacity Air tank, along with accessories & with working pressure 6.5 kg/sq cm	1
29.	Welding plant Oxy-Acetylene complete (high pressure)	1
30.	Welding Transformer (150-300 Amps)	1

D. List of consumable:

Sl.	Description	Quantity
No.		
1.	Battery- SMF	As required
2.	Brake fluids	As required
3.	Chalk, Prussian blue.	As required
4.	Chemical compound for fasteners	As required
5.	Diesel	As required
6.	Different type gasket material	As required
7.	Different type of oil seal	As required
8.	Drill Twist (assorted)	As required
	Engine coolant	As required
	Engine oil	As required
9.	Emery paper - 36–60 grit, 80–120	As required
10.	Gear oils	As required
11.	Hacksaw blade (consumable)	As required
12.	Hand rubber gloves tested for 5000 V	5 pair
13.	Holders, lamp teakwood boards, plug sockets,	As required
14.	Hydrometer	As required
15.	Lapping abrasives	As required
16.	Leather Apron	As required
17.	Petrol	As required

18.	Power steering oil	As required
19.	Radiator Coolants	As required
20.	Safety glasses	As required
21.	Steel wire Brush 50mmx150mm	As required
22.	Gloves for Welding (Leather and Asbestos)	As required
23.	Block of timber (various sizes)	As required
24.	Various type of seal required for pump assembly	As required

E. Workshop Furniture

Sl.	Description	Quantity
No.		
1.	Book shelf (glass panel) $6\frac{1}{2}$ ' x 3' x $1\frac{1}{2}$ '	As required
2.	Computer Chair	1+1
3.	Computer Table	1+1
4.	Desktop computer and related MS office software	1+1
5.	Discussion Table 8' x 4' x $2\frac{1}{2}$ '	2
6.	Fire Extinguishers, first- aid box	As required
7.	Instructional Material – NIMI Books/Ref.books	As required
8.	Internet connection with all accessories	As required
9.	Laser printer	1
10.	LCD projector/ LED /LCD TV (42")	1
11.	Multimedia DVD for Automotive	As required
	application/subjects	
12.	Online UPS 2KVA	1
13.	Stools	21
14.	Storage Rack 6 ¹ / ₂ ' x 3' x 1 ¹ / ₂ '	As required
15.	Storage shelf $6\frac{1}{2}$ ' x 3' x $1\frac{1}{2}$ '	As required.
16.	Suitable class room furniture	As required
17.	Suitable Work Tables with vices	As required
18.	Tool Cabinet - $6\frac{1}{2}$ ' x 3' x $1\frac{1}{2}$ '	2
19.	Trainees locker $6\frac{1}{2}$ ' x 3' x $1\frac{1}{2}$ '	2 Nos. to accommodate 20
		Lockers

List of tools & Equipment for the Trade of Pump operator cum Mechanic - Engineering Drawing (Note : Facilities available in Draughtsman trade can be utilized)

TRAINEE'S TOOLS KIT

Sl. No.	Name of the items	Quantity
1.	Draughtsman drawing instrument box	20+1 set
2.	Set square celluloid 45 [°] (250 X 1.5 mm)	20+1 set
3.	Set square celluloid 30° - 60° (250 X 1.5 mm)	20+1 set
4.	Mini drafter	20+1 set
5.	Drawing board (700mm x500 mm) IS: 1444	20+1 set

GENERAL MACHINERY SHOP OUTFIT

Sl. No.	Name & Description of Machine	Quantity
1.	Draughtsman table	20 Nos.
2.	Draughtsman stool	20Nos.