

# **PUMP OPERATOR CUM MECHANIC**

**NSQF LEVEL - 4** 



**SECTOR – AUTOMOTIVE** 

COMPETENCY BASED CURRICULUM

CRAFT INSTRUCTOR TRAINING SCHEME (CITS)



## **GOVERNMENT OF INDIA**

Ministry of Skill Development & Entrepreneurship Directorate General of Training

### **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE**

EN-81, Sector-V, Salt Lake City, Kolkata - 700091



# **PUMP OPERATOR CUM MECHANIC**

(Engineering Trade)

**SECTOR – AUTOMOTIVE** 

(Designed in 2024)

Version 2.1

**CRAFT INSTRUCTOR TRAINING SCHEME (CITS)** 

NSQF LEVEL - 4

Developed By
Government of India
Ministry of Skill Development and Entrepreneurship
Directorate General of Training
CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

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## 1. COURSE OVERVIEW

The Craft Instructor Training Scheme is operational since inception of the Craftsmen Training Scheme. The first Craft Instructor Training Institute was established in 1948. Subsequently, 6 more institutes namely, Central Training Institute for Instructors (now called as National Skill Training Institute (NSTI)), NSTI at Ludhiana, Kanpur, Howrah, Mumbai, Chennai and Hyderabad were established in 1960's by DGT. Since then the CITS course is successfully running in all the NSTIs across India as well as in DGT affiliated institutes viz. Institutes for Training of Trainers (IToT). This is a competency based course for instructors of one year duration. "Pump Operator Cum Mechanic" CITS trade is applicable for Instructors of "Pump Operator Cum Mechanic" CTS Trade.

The main objective of Craft Instructor training programme is to enable Instructors explore different aspects of the techniques in pedagogy and transferring of hands-on skills so as to develop a pool of skilled manpower for industries, also leading to their career growth & benefiting society at large. Thus promoting a holistic learning experience where trainee acquires specialized knowledge, skills & develops attitude towards learning & contributing in vocational training ecosystem.

This course also enables the instructors to develop instructional skills for mentoring the trainees, engaging all trainees in learning process and managing effective utilization of resources. It emphasizes on the importance of collaborative learning & innovative ways of doing things. All trainees will be able to understand and interpret the course content in right perspective, so that they are engaged in & empowered by their learning experiences and above all, ensure quality delivery.

## 2. TRAINING SYSTEM

#### 2.1 GENERAL

CITS courses are delivered in National Skill Training Institutes (NSTIs) & DGT affiliated institutes viz., Institutes for Training of Trainers (IToT). For detailed guidelines regarding admission on CITS, instructions issued by DGT from time to time are to be observed. Further available complete admission details are made on NIMI http://www.nimionlineadmission.in. The course is of one-year duration. It consists of Trade Technology (Professional skills and Professional knowledge), Training Methodology and Engineering Technology/ Soft skills. After successful completion of the training programme, the trainees appear in All India Trade Test for Craft Instructor. The successful trainee is awarded NCIC certificate by DGT.

#### 2.2 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of one year:

S No.	Course Element	Notional Training Hours
1.	Trade Technology	
	Professional Skill (Trade Practical)	480
	Professional Knowledge (Trade Theory)	270
2.	Training Methodology	
	TM Practical	270
	TM Theory	180
	Total	1200

Every year 150 hours of mandatory OJT (On the Job Training) at nearby industry, wherever not available then group project is mandatory.

3	On the Job Training (OJT)/ Group Project	150
4	Optional Courses	240

Trainees can also opt for optional courses of 240 hours duration.

#### 2.3 PROGRESSION PATHWAYS

- Can join as Instructor in Vocation Training Institute/ Technical Institute.
- Can join as a supervisor in Industries.

#### 2.4 ASSESSMENT & CERTIFICATION

The CITS trainee will be assessed for his/her Instructional skills, knowledge and attitude towards learning throughout the course span and also at the end of the training program.

- a) The Continuous Assessment (Internal) during the period of training will be done by **Formative Assessment Method** to test competency of instructor with respect to assessment criteria set against each learning outcomes. The training institute has to maintain an individual trainee portfolio in line with assessment guidelines. The marks of internal assessment will be as per the formative assessment template provided on <a href="https://www.bharatskills.gov.in">www.bharatskills.gov.in</a>.
- b) The **Final Assessment** will be in the form of **Summative Assessment Method**. The All India Trade Test for awarding National Craft Instructor Certificate will be conducted by DGT at the end of the year as per the guidelines of DGT. The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The external examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

#### 2.4.1 PASS CRITERIA

## Allotment of Marks among the subjects for Examination:

The minimum pass percent for Trade Practical, TM practical Examinations and Formative assessment is 60% & for all other subjects is 40%. There will be no Grace marks.

#### 2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. While assessing, the major factors to be considered are approaches to generate solutions to specific problems by involving standard/non-standard practices.

Due consideration should also be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising of the following:

- Demonstration of Instructional Skills (Lesson Plan, Demonstration Plan)
- Record book/daily diary
- Assessment Sheet
- Progress chart
- Video Recording
- Attendance and punctuality
- Viva-voce
- Practical work done/Models

- Assignments
- Project work

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming yearly examination for audit and verification by examining body. The following marking pattern to be adopted while assessing:

## Performance Level Evidence

## (a) Weightage in the range of 60%-75% to be allotted during assessment

For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of an *acceptable standard* of crafts instructorship with *occasional* guidance and engage students by demonstrating good attributes of a trainer.

- Demonstration of fairly good skill to establish
   a rapport with audience, presentation in
   orderly manner and establish as an expert in
   the field.
- Average engagement of students for learning and achievement of goals while undertaking the training on specific topic.
- A fairly good level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson.
- Occasional support in imparting effective training.

## (b) Weightage in the range of 75%-90% to be allotted during assessment

For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of a reasonable standard of crafts instructorship with little guidance and engage students by demonstrating good attributes of a trainer.

- Demonstration of good skill to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field.
- Above average engagement of students for learning and achievement of goals while undertaking the training on specific topic.
- A good level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson.
- Little support in imparting effective training.

## (c) Weightage in the range of more than 90% to be allotted during assessment

For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of a *high* 

- Demonstration of *high* skill level to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field.
- Good engagement of students for learning

**standard** of crafts instructorship with **minimal or no support** and engage students by demonstrating good attributes of a trainer.

- and achievement of goals while undertaking the training on specific topic.
- A *high* level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson.
- Minimal or no support in imparting effective training.

# 3. GENERAL INFORMATION

Name of the Trade	Pump Operator Cum Mechanic - CITS			
Trade Code	DGT/4052			
NCO – 2015	2356.0100, 8211.0600			
NOS Covered	PSC/N9402, PSC/N9403, PSC/N9404, PSC/N9405, PSC/N9407, PSC/N9408, PSC/N9409, PSC/N9410, PSC/N9411, PSC/N9412, PSC/N9413, PSC/N9414, PSC/N9416, PSC/N9417, PSC/N9418, PSC/N9419, PSC/N9420, ASC/N9417, ASC/N9451, ASC/N9410, ASC/N9411			
NSQF Level	Level - 4			
Duration of Craft Instructor Training	One Year			
Unit Strength (No. Of Student)	25			
Entry Qualification	Degree in Automobile/ Mechanical Engineering from AICTE/ UGC recognized Engineering College / University.  OR  03 years Diploma in Automobile/ Mechanical Engineering after class 10 <sup>th</sup> from AICTE/ recognized board / Institution.  OR  Ex-serviceman from Indian Armed Forces with 15 years of service in related field as per equivalency through DGR.  OR  10 <sup>th</sup> Class with 01 year NTC/NAC passed in the trade of "Pump			
Minimum Age	Operator Cum Mechanic".  16 years as on first day of academic session.			
Space Norms	84 sq. mtr			
Power Norms	11 KW			
Instructors Qualificati	on for			
1. Pump Operator Cum Mechanic - CITS Trade	B.Voc/Degree in Automobile/ Mechanical Engineering from recognized University with two years of experience in relevant field.  OR  03 years Diploma in Automobile/ Mechanical Engineering from AICTE/recognized Board/ Institution with five years of experience in relevant field.  OR  Ex-serviceman from Indian Armed Forces with 15 years of service in related field as per equivalency through DGR. Candidate should have undergone methods of Instruction of course or minimum 02 years of experience in technical training institute of Indian Armed Forces.  OR			

	NTC/ NAC in Pump Operator Cum Mechanic with seven years of experience in relevant field.			
	Essential Qualification:  National Craft Instructor Certificate (NCIC) Pump Operator Cum			
	Mechanic trade, in any of the variants under DGT.			
2. Workshop	B.Voc/Degree in any Engineering from AICTE/ UGC recognized			
Calculation & Science	Engineering College/ university with two years experience in relevant field.			
Science	OR			
	03 years Diploma in Engineering from AICTE /recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with five years' experience in the relevant field.			
	OR NTC/ NAC in any Engineering trade with seven years experience in relevant field.			
	Essential:			
	National Craft Instructor Certificate (NCIC) in relevant trade OR			
	NCIC in RoDA or any of its variants under DGT.			
3. Engineering Drawing	B.Voc/Degree in Engineering from AICTE/ UGC recognized Engineering College/ university with two years experience in relevant			
Diawing	field.			
	OR			
	03 years Diploma in Engineering from AICTE /recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with five years' experience in the relevant field.			
	OR NTC/ NAC in any one of the 'Mechanical group (Gr-I) trades			
	categorized under Engg. Drawing'/ D'man Mechanical / D'man Civil' with seven years experience.			
	Essential Qualification:			
	National Craft Instructor Certificate (NCIC) in relevant trade			
	OR			
4 Training	NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT  B.Voc/Degree in any discipline from AICTE/ UGC recognized College/			
4. Training Methodology	university with two years experience in training/ teaching field.			
<i>.</i>	OR			
	Diploma in any discipline from recognized board / University with five years experience in training/teaching field.			
	OR NTC/ NAC passed in any trade with seven years experience in			
	training/ teaching field.			
	Essential Qualification:			
	National Craft Instructor Certificate (NCIC) in any of the variants under DGT / B.Ed /ToT from NITTTR or equivalent.			

5. Minimum Age	21 Years
for Instructor	

## 4. JOB ROLE

### **Brief description of job roles:**

Manual Training Teacher/Craft Instructor; instructs students in ITIs/Vocational Training Institutes in respective trades as per defined job role. Imparts theoretical instructions for the use of tools & equipment of related trades and related subjects. Demonstrate process and operations related to the trade in the workshop; supervises, assesses and evaluates students in their practical work. Ensures availability & proper functioning of equipment and tools in stores.

**Pump Operator Cum Mechanic** can read & explain about pump operator cum mechanic fundamentals and fluid transmission. The trainees have to participate in hands-on work and begin repairing different pumps.

**Pump Operator Cum Mechanic water pump**, impeller repair services and overhauls pump or water pumps for efficient performance as prime mover to drive machinery and equipment. Examine pumps 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. Repair impeller and assembles parts, doing supplementary tooling and other functions as necessary to ensure accuracy of fit. Installs assembled or repaired pump in position and connects shaft to propulsion system. Starts pump, tunes it up and observes performance noting different meter readings such as temperature, fluid level, water pressure, etc. and sets it to specified standard for optimum performance. Checks, adjusts and lubricates pump periodically and performs such other functions to keep pump in good working order. May solder or braze parts and service water pumps and nimpeller.

Assembler, Stationary Diesel Engine; assembles stationary diesel engine from finished components, makes adjustments, sets alignments, clearances etc. and ensures stipulated performance. Places diesel engine block on jig or other fixture using hoisting equipment. Fits or assembles various parts to engine block such as crank shaft, cam shaft, main bearing, connecting rods, timing gears pistons, fuel pump, atomiser, automatic timing mechanism, exhaust manifold suspension, etc. using spanners, wrenches, screw drivers and other special tools and devices. Collects various parts like nuts, bolts, washers etc. from nearby bins and fits or screws them to cylinder head. Checks assembled units or parts at every stage for prescribed accuracy, alignment, tolerance etc. using special tools. Records part number fitted or assembled to engine block and notes factual details or position regarding clearances, adjustments etc. made. Assembles other sub-assemblies like starter, alternator timing chain, heater assembly switch, radiator etc. Places assembled engine at central places for engine test.

May conduct engine test on dynamo meter and note actual tuning conditions and make necessary adjustments. May overhaul and repair engines or other components.

Additionally, since fluid pump are starting to incorporate electrical components, programs usually give students a chance to take courses in electrical systems and computer diagnostic software.

Plan and organize assigned work and detect & resolve issues during execution in his own work area within defined limit. Demonstrate possible solutions and agree tasks within the team. Communicate with required clarity and understand technical English. Sensitive to environment, self-learning and productivity.

#### **Reference NCO 2015:**

- a) 2356.0100 Manual Training Teacher/ Craft Instructor
- b) 8211.0600 Assembler, Stationary Diesel Engine

#### **Reference NOS:**

- a) PSC/N9402
- b) PSC/N9403
- c) PSC/N9404
- d) PSC/N9405
- e) PSC/N9407
- f) PSC/N9408
- g) PSC/N9409
- h) PSC/N9410
- i) PSC/N9411j) PSC/N9412
- k) PSC/N9413

- I) PSC/N9414
- m) PSC/N9416
- n) PSC/N9417
- o) PSC/N9418
- p) PSC/N9419
- q) PSC/N9420
- r) ASC/N9417
- s) ASC/N9451
- t) ASC/N9410
- u) ASC/N9411

### **5. LEARNING OUTCOME**

Learning outcomes are a reflection of total competencies of a trainee and assessment will be carried out as per the assessment criteria.

#### **5.1 TRADE TECHNOLOGY**

- 1. Ensure implementation of safe working practices, environment regulation, housekeeping and demonstrate Identification. (NOS: PSC/N9402)
- 2. Ensure marking dimensions using different types of fitting operation, and check dimensional accuracy. (NOS: PSC/N9403)
- 3. Perform precision measurements on the components and compare parameters with specifications used in workshop practices. (NOS: PSC/N9404)
- 4. Make and assemble components of different marking parts as per specification by different surface. Finishing operations using different fastening components, tools and check functionality. (NOS: PSC/N9405)
- 5. Ensure marking dimensions, drill & tap blind holes, check the drill hole size using counter to remove broken tap. (NOS: PSC/N9407)
- 6. Plan & set up for identify of different fitting & different types of gauges. (NOS: PSC/N9408)
- 7. Plan, dismantle, repair and assemble different damaged mechanical components used for power transmission and check functionality. (different damaged parts –pulley, gear, keys, jibs and shafts. (NOS: PSC/N9409)
- 8. Demonstrate SMAW machine and perform different types of joints on MS flat. (NOS: PSC/N9410)
- 9. Monitor the gas welding plant and perform different welding & cutting operation on MS Sheet. (NOS: PSC/N9411)
- 10. Assess welding in butt, angle (45 degree) joint and Tee joint on MS pipe in different position. (NOS: PSC/N9412)
- 11. Plan & perform testing, check connections, verify errors calibrate various instruments. (NOS: PSC/N9413)
- 12. Assess Construction of simple electronic circuits and test for functioning. (NOS: PSC/N9414)
- 13. Plan, execution & commissioning and check performance of various AC motors. (NOS: PSC/N9416)
- 14. Test, service & troubleshoot various components of industrial programmable system of pumps and their control circuits. (NOS: PSC/N9417)
- 15. Evaluate maintenance, diagnosis and servicing of fuel supply system in Petrol/diesel Engines. (NOS: ASC/N9417)
- 16. Asses Service of Diesel Fuel System and check proper functionality (calibration of Mechanical and electrical pumps, checking injectors, filters). (NOS: ASC/N9451)
- 17. Measure the functionality of vital components and assemblies of centrifugal, reciprocating, submersible & rotary pumps. (NOS: PSC/N9418)

- 18. Select & Analyze various types of instruments and measure dimension of components and use different type of conventional & special tools. (NOS: PSC/N9419)
- 19. Troubleshoot pumps. (NOS: PSC/N9420)
- 20. Read and apply engineering drawing for different application in the field of work. (NOS: ASC/N9410)
- 21. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: ASC/N9411)

# **6. COURSE CONTENT**

SYLLABUS FOR PUMP OPERATOR CUM MECHANIC – CITS TRADE					
	TRADE TECHNOLOGY				
Duration	Reference Learning Outcome		Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)	
Practical 47 Hrs  Theory 13 Hrs	Ensure implementation of safe working practices, environment regulation, housekeeping and demonstrate Identification.	3.	Practical related to Safety and Health, Importance of maintenance and cleanliness of Workshop. Interaction with health center and fire service station to provide demo on First aid and Fire safety, Use of fire extinguishers.  Demonstration on safe handling and Periodic testing of lifting equipment, and Safety disposal of used engine oil.  Rescue a person who is in contact with live wire and treat a person for electric shock/injury.	Introduction to the Course duration, course content, study of the syllabus. General rule pertaining to the Institute. Occupational Safety & Health Importance of Safety and general Precautions to be observed in the shop. Basic first aid, safety signs for Danger, Warning, caution & personal safety message. Safe handling of Fuel Spillage, Fire extinguishers used for different types of fire. Electrical safety tips.  Rescue of person who is in contact with live wire. Treat a person for electric shock/ injury.	
Practical 20 Hrs  Theory 10 Hrs	Ensure marking dimensions using different types of fitting operation, and check dimensional accuracy.	7.	Identification of tools & equipment as per specification for marking and sawing.	Linear measurement-its units, dividers, calipers, hermaphrodite, center punch, dot punch, their description and uses of different types of hammers.  Description and uses & care of v-block, marking off table.  Bench-vice construction, types, uses, care & maintenances, vice clamps, hacksaw frames &blades. Methods of using hacksaw. Files-Specifications, description, elements, grades, cuts, uses, types of files, care &maintenance. Marking off and layout tools. Try square, punches, description, classification, care and	

		ARCs, parallel lines.  10. Marking, filing, filing square, and check using try square.	maintenance. Calipers, types, construction, uses and maintenance, chisel, material, types, cutting edges.
Practical 20 Hrs  Theory 10 Hrs	Perform precision measurements on the components and compare parameters with specifications used in workshop practices.	<ul> <li>11. Measuring practice on Cam height, Camshaft Journal dia., crankshaft journal dia., Valve stem dia., piston diameter, and piston pin dia. With outside Micrometers.</li> <li>12. Measuring practice on the height of the rotor of an oil pump from the surface of the housing or any other component measurement with depth micrometer.</li> <li>13. Measuring practice on cylinder bore, connecting rod bore, inside diameter (ID) of a camshaft bearing with Telescope gauges.</li> </ul>	Systems of measurement, Description, care & use of - Micrometers- Outside and depth micrometer, Micrometer adjustments, Vernier calipers, Telescope gauges, Dial bore gauges, Dial indicators, straightedge, feeler gauge, thread pitch gauge, vacuum gauge.
Practical 20 Hrs Theory 10 Hrs	Make and assemble components of different marking parts as per specification by different surface. Finishing operations using different fastening components, tools and check functionality.	<ul> <li>14. Power tools: practice operation of power tools for fastening</li> <li>15. Tightening of bolt, screw with specified torque.</li> <li>16. Selection of tightening or loosening of screw/bolt as per suitability.</li> </ul>	Screw, material, designation, specification, property, tools for tightening and loosening of screw/bolt.  Bolt, torque wrench, screw joints, calculation and uses.  Locking devices, nuts (lock nut, castle nut, description, description and uses.
Practical 55 Hrs Theory 20 Hrs	Ensure marking dimensions, drill &tap blind holes, check the drill hole size using counter to remove broken tap.	<ul> <li>17. Marking off and drill through holes.</li> <li>18. Drill on M.S flat</li> <li>19. Sharpening of drills</li> <li>20. Counter sink, counter broken, ream, split fit, (three pieces of files).</li> <li>21. Form internal threads with</li> <li>22. taps to standard size (through holes and blind holes).</li> </ul>	Drill material, types, taper shank, straight shank, parts and size. Drill angle-cutting angles of different materials Drill holding devices, materials and their uses. Countersink, counter bore and spot facing tools and nomenclature. Reamer, materials, types (Hand and machine reamer). kinds, parts, and their uses. Determining

Practical 10 Hrs Theory 05 Hrs	Plan & set up for identify of different fitting & different types of gauges.	<ul> <li>23. Demonstrate studs and bolts.</li> <li>24. Prepare external thread with standard size Prepare nut match with bolts.</li> <li>25. Form external threads with dies to size.</li> <li>26. Exercise on preparing different gauges by using radius, wire, snap, plug, ring and telescopic gauges with a specified accuracy.</li> <li>27. Exercise on preparing different gauges by using radius, wire, snap, plug, ring and telescopic gauges with a specified accuracy.</li> </ul>	hole size for reaming, reaming procedure. Screw thread terminology, parts, and their uses, screw pitch gauge, material, parts and uses.  Taps; British, (B.S.W, B.S.F, B.A & B.S.P) And metric (coarse & fine), material, parts Dies-British, matric and B.I.S standard, materials, parts, methods of using die stock, material parts and use.  Concept of limits, fits tolerance and allowance —their definition and practical application in industry.  Gauges, necessity, different types, description and uses of radius, wire, snap, plug, ring telescopic gauge.
Practical 60 Hrs Theory 30 Hrs	Plan, dismantle, repair and assemble different damaged mechanical components used for power transmission and check functionality. (different damaged parts –pulley, gear, keys, jibs and shafts.	<ul> <li>28. Dismantling and mounting of pulleys.</li> <li>29. Point out and replace damaged keys.</li> <li>30. Dismounting, repairing and damaged gears and mounting and check for workability.</li> </ul>	Power transmission elements, The object of belts and their sizes, specification, materials. Selection of the type of belts with the consideration weather load and tension method of joining leather belts V- belts and their advantages, dressing and resin, creep and slipping calculation. Power transmission coupling, types-flanges, coupling, hook coupling and their different uses. Pulleys- types solid, split & "V" belt pulleys. Calculation for determining size crowning of faces loose and flat pulleys, jockey pulley, types of open & cross belt drive. Power transmission by gear, most common from spur gear, set names of some essential parts of
Practical 10 Hrs	Demonstrate SMAW machine and	31. Perform and assess lap, Tee and corner joints on	the set D.P, P.C.D, V.R of gear set. Introduction of arc, gas and other welding process and their

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	perform different	-	application.
Theory 05 Hrs	types of joints on	flat) in horizontal	
	MS flat.	position by SMAW.	
Practical 20	Monitor the gas	32. Monitor and review Lap	Arc welding power source, arc
Hrs	welding plant and	Tee and square butt joint	welding principle, type of weld
	perform different	on MS sheet. (2 mm	joint, edge preparation and
Theory 10 Hrs	welding & cutting	thick sheet) in horizontal	welding position.
	operation on MS	position by OAW.	
	Sheet.	33. Monitor Oxy acetylene	Gas welding principles, its
		gas cutting (manual)	techniques, filler rods, its
		straight, bevel and	specification and size.
		circular cutting on MS	Gas welding fluxes, -types and
		plate. (10 mm thick).	functions.
			Gas Cutting
Practical 10	Assess welding in butt,	34. Analyze pipe butt, Tee	Introduction of pipe welding up
Hrs	angle (45 degree) joint	and angle joint on MS	hill and downhill welding,
	and Tee joint on MS	pipe outer diameter.	horizontal welding.
Theory 05 Hrs	pipe in different	(50mm *3mm) in down	
	position.	hand position by OAW.	Importance of heat treatments
			and its methods.
Practical 20	Plan & perform testing,	Electrical Measuring	Types – PMMC, MI Meters.
Hrs	check connections,	instruments	Principle and construction.
	verify errors calibrate	35. Identify different types	Digital meters. Megger & Earth
Theory 10 Hrs	various instruments.	of electrical instruments.	tester.
		36. Determine errors using	Calibrations of meters.
		PMMC and MImeters.	
		37. Test and calibrate	
		different meters	
		including Energy meter.	
		Measure insulation	
Dractical 00	Assass Construction of	resistance.	Comi conductor diodos
Practical 09	Assess Construction of simple electronic	Basic Electronics 38. Construct Rectifier	Semi-conductor diodes, Characteristics Zener diode
Hrs	circuits and test for	38. Construct Rectifier circuits.	Rectifiers & filter circuits.
Thoony 06 Ura	functioning.	39. Check the different wave	
Theory 06 Hrs	runctioning.	shape using CRO.	Working principle and use of CRO Transistor, Amplifier & types.
		40. Design Simple circuit	Basic concept of Power diode,
		containing power diode	power transistor.
		& power transistor.	Introduction to- UJT, FET, SCR,
		41. Construct UJT triggering	DIAC, TRIAC, MOSFET, IGBT.
		circuit.	Electronics–Number System,
		42. Use FET & MOSFET as an	Logic gates.
		amplifier.	20510 80103.
		43. Verify truth tables of	
		Logic gates.	
Practical 09	Plan, execution &	Three phase Induction motor	Squirrel Cage & Wound
. ractical 05		-	
Hrs	commissioning and	44. Analyze connection of	Rotor: - Construction narts
Hrs	commissioning and check performance of	44. Analyze connection of various starters.	Rotor: - Construction, parts, working principle. Concept of

Theory 06 Hrs	various AC motors.	45. Start, run & load ac 3	rotting magnetic field
,		phase Squirrel cage & Wound rotor Induction motors for performance testing.	Applications. Types of starters- DOL, Star delta, Auto transformer starter etc. Rotor resistance type starter.
		46. Check the change of direction of rotation.	Introduction to Speed control of 3 phase Induction motor. Torque-
		47. Measure speed, torque,	speed characteristics.
		slip, current, power, PF etc.	Losses & efficiency.
Practical 20	Test, service & troubleshoot various	Industrial Wiring	Wiring of Electrical Motor and Control Panel. Machine control
Hrs	components of	48. Demonstrate wiring of motors.	cabinet /control panel layout,
Theory 10 Hrs	industrial	49. Test and service	assembly & wiring Power &
	programmable system	protective devices,	control circuits, control elements-
	of pumps and their control circuits.	control panel etc. 50. Demonstrate control	Push button switches, contactor, overload Relay
		cabinet/ control panel	etc.
		assembly, wiring,	
		checking/buzzing & testing for the following	
		exercises on 3 Ø	
		induction motor.	
		i) DOL starter with push	
		button control. ii) Forward / Reverse starter	
		Automatic Star/Delta	
		starter.	
Practical 35 Hrs	Evaluate maintenance, diagnosis and servicing	51. Maintenance, diagnosis and of basic petrol fuel	FUEL SUPPLY SYSTEM IN PETROL ENGINE
1113	of fuel supply.	system components.	Gasoline Fuel: properties of
Theory 10 Hrs		52. Overhauling of fuel	Gasoline fuel -combustion
		tank, mechanical fuel	processes.
		Pump, electrical pump, fuel filters, carburetors	Study about carburetor fuel system and its components such
		Testing of fuel pumps for	as fuel tank, mechanical fuel
		proper functioning.	Pump, electrical pump, fuel
		53. Maintenance, diagnosis and servicing of	filters, carburetors and its circuits etc.
		conventional diesel fuel	Importance of maintenance,
		system and its	diagnosis and Servicing
		components.	carburetor fuel system and its
		54. Overhauling of fuel tank, fuel feed Pump,	components.  Causes of failure of the
		electrical pump, fuel	carburetor fuel system and its
		filters, types of fuel	components.
		injection pumps, governors, injector.	Trouble shooting in carburetor fuel system and its components.
		50 to. 11010, 111, co. 1011	

- 55. Testing of fuel feed pumps for proper functioning.
- 56. Servicing of fuel tanks, checking leaks in the fuel lines, draining of water separators.
- 57. Replacing of primary& secondary filters.
- 58. Phasing and calibration of fuel injection pump.
- 59. Testing of injectors for its proper functioning.
- 60. Setting fuel injection timing Bleeding diesel fuel system.
- 61. Maintenance, diagnosis and Servicing of lubrication system.
- 62. Changing engine oil and filter.
- 63. Tracing oil leak from the engine.
- 64. Overhauling of oil pump, checking oil pressure relief valves for proper functioning.
- 65. Servicing oil coolers.
- 66. Checking oil galleries.
- 67. Oil pressure testing.
- 68. Removing of sludge by using flushing oil.
- 69. Maintenance, diagnosis and servicing of cooling system.
- 70. Flushing cooling system replacing coolant.
- 71. Tracing coolant leakage from the engine.
- 72. Checking cooling system for proper functioning.
- 73. Replacing/overhauling of water pump.
- 74. Checking thermostat valve.
- 75. Adjusting fan belt tension.
- 76. Checking radiator

Importance of testing of fuel pumps.

# <u>Fuel supply system in diesel</u> <u>engines.</u>

Diesel fuel& its properties combustion processes.

Study about conventional diesel fuel system and its components such as fuel tank, fuel feed Pump, electrical pump, fuel filters, water separators, fuel injection pumps, injectors governors, etc. **Importance** of maintenance, diagnosis and Servicing diesel fuel system and its components. Causes of failure of the diesel fuel system and its components. Importance of testing of fuel feed pumps, FIP and injectors.

Importance of setting correct FIP timing. Importance of bleeding the fuel system. Trouble shooting in diesel fuel system and its components.

#### **Engine lubrication system**

Lubricant, types, application and properties. Study about lubrication systems and its components such as oil sump, oil strainer, oil pump, relief valve, filter, bypass valve, oil cooler etc. Study about oil filtering systems. Importance of maintenance, diagnosis and Servicing lubricating system and its components.

Causes of failure of the lubricating system and its components.

Importance of testing of oil pumps.

Importance of servicing oil filter.
Importance of checking and setting correct oil pressure.
Reasons for sludge formation and

		pressure cap for proper functioning.  77. Replacing/Servicing radiator.  78. Diagnosis of improper Operating temperature.	shooting in lubricating system and its components.  Engine cooling system Coolant, types, and its properties. Importance of maintaining correct coolant-water ratio. Study about cooling systems and its components such as radiator, pressure cap, types of hoses, types of water pump, electric fan, thermostat, fan belts, temperature gauge, temperature sensor etc. Study about oil filtering systems.
Practical 20 Hrs  Theory 10 Hrs	Asses Service of Diesel Fuel System and check proper functionality (calibration of Mechanical and electrical pumps, checking injectors, filters).	<ul> <li>79. Maintaining fuel injection test bench further practice on overhauling.</li> <li>80. Testing of different types inline fuel injection pump.</li> <li>81. Further practice on servicing and testing different types of inline FIP, governors and injectors.</li> <li>82. Servicing and testing different types of distributor type fuel injection pumps.</li> </ul>	Importance of testing the pumps. Procedure for testing before dismantling. Procedure as per the manufacturer for dismantling, inspecting and assembling inline pump.  Detailed description of procedure of servicing mechanically controlled distributor type, electronically controlled distributor type and solenoid valve controlled distributor type pumps- details of start assist systems. Procedure as per the manufacturer for dismantling, inspecting and assembling distributor pumps.
Practical 55 Hrs Theory 20 Hrs	Measure the functionality of vital components and assemblies of centrifugal, reciprocating, submersible & rotary pumps.	<ul> <li>83. Remodeling of centrifugal pumps.</li> <li>84. Pinpointing of different pumps, its components, prime movers.</li> <li>85. Practice on operational safety.</li> <li>86. Dismantling of reciprocating pumps-valves, pistons, cranks, seals etc. for inspection, repair &amp; replacement.</li> <li>87. Scrubbing of parts &amp; assembling &amp; Installing</li> </ul>	Concept of centrifugal pump. Development and operation of centrifugal pump in series and parallel. Finding out defects and method to recondition centrifugal pump.  Pumps- its importance for agricultural &industrial applications. Taxonomy of pumps, its prime movers, parts and operation safety.  Taxonomy of reciprocating pump, construction and operation.

		of reciprocating numbs	Installation technique of
		of reciprocating pumps.  88. Overhauling & recognizing of parts.  89. Sort out defects, repairing, and replacement of components.  90. Scrubbing, assembling, installing and testing of submersible pumps.  91. Finding out & sort out faults developed during operation.  92. Overhauling of rotary pumps- impeller, shaft, bearing etc. for inspection, Repair & replacement.  93. Scrubbing of parts and assembling.  94. Checking for alignment, clearance, etc., Priming technique and its application.  95. Installing, operating & testing of rotary pumps.  96. Maintenance of pumps and valves of general purpose and of corrosive	Installation technique of reciprocating pump. Tools and equipment required& procedure. Submersible pump-Development, operation and selection of appropriate type. Procedure to recondition, install and test of submersible pumps. Causes of failures and remedial measures.  Taxonomy of rotary pumps-Development and operation repairing procedure. Brief description of turbine & stage pumps, positive displacements and their merits. Meaning of priming and its effect. Installation techniques of rotary pump-procedure, tools and equipment required.
Practical 20 Hrs Theory 10 Hrs	Select & Analyze various types of instruments and measure dimension of components and use different type of conventional & special tools.	fluids.  97. Selection of gasket, packing & gland materials, marking & cutting off gasket as per shape &profile. (8hrs)  98. Employment of gasket cement to stop leakage & for fixing.  99. Positioning of seals leather polythene, asbestos, rope rubber and mechanical seals.  100. Preservation of lubrication systems.  101. Fitting of flanges and assembling of pipe work, leak testing and	Various types of valves-their interpretation, merit & its utilization Special pumps & glands used for corrosive fluids. Divergent gasket cement used to prevent leakage and merits of each over the other. Fundamentals of direct reading pressure and temperature measuring instruments. Method to read and application of pressure and temperature measuring instruments. Various seals- their utilization and places of application with excellence. Lubrication-types of lubricant use & methods of lubrication.

		rectification.	Various tools and accessories	
		<ul><li>102. Utilization of tee, elbow, bend, socket, rectifiers and other pipe fittings.</li><li>103. Cutting threads for</li></ul>	used in pipe fitting with their details. Use of protecting caps on threads. Pipe fitting technique. Procedure to fit flanges & for leak testing.	
		pipes.		
Practical 20	Troubleshoot pumps.	_	Installation methodology, align	
Hrs		stationary & coupled	and testing of pumps for their	
Theory 10 Hrs		pumps, checking and correcting of alignment of pump with its prime movers and its serviceability	serviceability. Abstraction of lightening torque for different sizes of bolts.	
		test.		
		105. Experimenting of		
		pumps for their delivery		
	Га	flow& pressure.		
Professional	Read and apply	gineering Drawing: 30 Hrs.  Engineering Drawing:		
Knowledge	engineering drawing	<u> </u>	, bolt, screw thread, different types	
ED- 30 Hrs.	for different	oflocking devices e.g., Doub	• •	
20 30 1113.	application in the	<ul> <li>Reading of foundation drav</li> </ul>		
	field of work.	<ul> <li>Reading of Rivets and rivett</li> </ul>		
		<ul> <li>Reading of drawing of pipe.</li> </ul>	-	
		Reading of Job Drawing, Section		
	WORKSHO	P CALCULATION & SCIENCE: 30 H		
Professional	Demonstrate basic	WORKSHOP CALCULATION & S		
Knowledge	mathematical	Friction		
WCS- 30 Hrs.	concept and	Friction - Advantages and disadvantages, Laws of friction, co-		
	principles to perform	efficient of friction, angle of friction, simple problems related to		
	practical operations.	friction		
	Understand and	Friction - Lubrication		
	explain basic science	Friction - Co- efficient of friction	n, application and effects of friction	
	in the field of study.	in workshop practice		
		Centre of Gravity		
			avity and its practical application	
		Area of cut out regular surfaces and area of irregular surfaces		
		Area of cut out regular surfaces - circle, segment and sector of		
		circle		
		Related problems of area of cut out regular surfaces - circle,		
		segment and sector of circle		
		Area of irregular surfaces and application related to shop		
		problems		
		Elasticity Elastic plactic materials stress strain and their units		
		Elasticity - Elastic, plastic materials, stress, strain and their units and young's modulus		
		Elasticity - Ultimate stress and working stress		
		Liability Offillate Stress and t	TOT KILLE SELECTS	

	Heat Treatment Heat treatment and advantages Heat treatment - Different heat treatment process – Hardening, tempering, annealing, normalising and case hardening Estimation and Costing Estimation and costing - Simple estimation of the requirement of material etc., as applicable to the trade Estimation and costing - Problems on estimation and costing	
Project work/ Industrial visit/On the job training  Revision & Examination		

### **SYLLABUS FOR CORE SKILLS**

1. Training Methodology (Common for all trades) (270 Hrs + 180 Hrs)

Learning outcomes, assessment criteria, syllabus and Tool List of above Core Skills subjects which is common for a group of trades, provided separately in <a href="www.bharatskills.gov.in">www.bharatskills.gov.in</a>

# 7. ASSESSMENT CRITERIA

	LEARNING OUTCOME	ASSESSMENT CRITERIA
		TRADE TECHNOLOGY
1.	Ensure implementation of safe working practices, environment regulation, housekeeping and demonstrate Identification. (NOS: PSC/N9402)	Identify lesson plan, demonstration plan, job plan, practice, evaluation etc. for training and use in timely manner.  Select raw materials and visually inspect for defects.  Explain technical English with broad details.  Avoid waste, ascertain unused materials and components for
	(1103. 130/119402)	disposal, store these in an environmentally appropriate manner.  Recognize different components of 5S and apply the same in the working environment.  Evaluate and observe site policies and procedures in regard to
		illness or electrical accident.  Demonstrate basic first aid and use them under different circumstances.
2.	Ensure marking dimensions using different types of fitting operation, and check dimensional accuracy. (NOS: PSC/N9403)	Identify tools & instruments and equipment's for makeup and other equipment.  Prepare the job for hacksawing , fitting, chiseling etc.  Observe safety procedure as per standard norms.  Measure all dimensions in accordance with standard specifications.
3.	Perform precision measurements on the components and compare parameters with specifications used in workshop practices. (NOS: PSC/N9404)	Ascertain and select tools and material  Collect information related to standard procedure method and tools.  Mark the components as per drawing  Check dimensions by precision measuring instruments.  Demonstrate possible solution in case of defects and standard specifications.
4.	Make and assemble components of different mating parts as per specification by different surface. Finishing operations using different fastening components, tools and check functionality. (NOS: PSC/N9405)	Select the tools for blind holes.  Perform different operation like counter sink, counter bore and reaming.  Observe safety precautions while working on drilling machine.  Select the taps and dies for making different types of external and internal thread in a component.  Demonstrate studs and bolts
5.	Ensure marking dimensions, drill &tap blind holes, check the drill hole size using counter to remove broken taps. (NOS: PSC/N9407)	Ascertain and tools for material for fastening Selection tightening or loosening of screw / bolt as per accessibility Observe safety norms. Perform different operation like counter sink, counter bore and reaming. Observe safety precautions while working on drilling machine.

6.	Plan & set up for identify of different fitting & different	Select the tools for making different types of fitting as per required tolerances.
	types of gauges. (NOS:	Identify the tools for measurement by different gauges.
	PSC/N9408)	Check proper gauge for proper size of job.
		Apply safety measures as per standard for measuring by gauges.
		Perform lapping and honing operations in different surface.
7.	Plan, dismantle, repair and assemble different damaged	Select, care and use of belt, pulley and gear while dismantling and assembling of belt, pulley and gear.
	mechanical components used for power transmission and	Select tools and materials for the job and make this available for use In timely manner.
	check functionality. different	Use the tools and equipment in the way specified by
	damaged parts –pulley, gear, keys, jibs and shafts. (NOS:	manufacturers to Dismantle and assembles of belt, pulley and gear.
	PSC/N9409)	Carryout their Dismantling and assembling of belt, pulley and gear by reviewing: Technical data. Removal and replacement procedures. Legal requirements
8.	Demonstrate SMAW machine	Plan and select the type and size of electrode welding current.
	and perform different types	Set SMAW machine and tack the pieces as per drawing.
	of joints on MS flat. (NOS:	Deposit the weld and maintaining appropriate arc length
	PSC/N9410)	electrode angle and welding speed.
		Clean the welded joint thoroughly.
9.	Monitor the gas welding plant and perform different welding	Monitor and review Lap, Tee and square butt joint on MS sheet.(2 mm thick sheet) in horizontal position by OAW.
	& cutting operations on MS Sheet. (NOS: PSC/N9411)	Arc welding power source, arc welding principle, type of weld joint, edge preparation and welding position.
		Electrode- Coding of electrode as per IS and ASW
		Plan and mark on MS plate surface for straight/bevel/circular cutting.
		Select the nozzle size, working pressure of gases as per requirement.
		Set the marked plate properly on cutting table.
		Set the cutting plant and perform the cutting operation maintaining proper techniques and safety aspect.
10		Plan and prepare the development for specific type of pipe joint.
	(45 degree) joint and Tee joint on pipe in different position. (NOS: PSC/N9412)	Mark and cut the MS pipe as per development.
		Select the size of filler rod, size of nozzle, working pressure
		Set and tack the pieces as per drawing.
		Deposit the weld bead maintaining proper technique and safety
		aspect.
		Inspect the welder joint visually for poor penetration, uniformly
		of beed and surface defect.

11. Plan & perform testing, check	Extend the range of MC volt meter & ammeter.
connections, verify errors	Monitor calibration of different meters viz. PMMC, MI etc.
calibrate various instruments.	Measure insulation resistance.
(NOS: PSC/N9413)	
12. Assess Construction of simple	Identify the passive /active components by visual appearance,
electronic circuits and test for	Code number and check testing for their condition.
functioning. (NOS: PSC/N9414)	Identify the control and functional switches in CRO and assess
F3C/N3414)	measurement of the D.C. & A.C. voltage, frequency and time period.  Assess construction and review testing of half &full wave rectifiers
	with and without filter circuits.
	Evaluate construction and testing of a UJT as relaxation oscillator
	& electronic timer.
	Assess construction of amplifier circuit using Transistor, FET and
	JFET and testing.
	Plan to construct and test the universal motor speed controller
	using SCR with safety.
	Appraise construction and testing of logic gate circuits.
12 Plan evecution 9	Assess sirguit diagram drawing and connection of farward 9
13. Plan, execution & commissioning and check	Assess circuit diagram drawing and connection of forward & reverse 3 phase squirrel cage induction motor.
performance of various AC	Plan to start, run and reverse an AC 3 phase squirrel cage
motors. (NOS: PSC/N9416)	induction motor by different type of starters.
	Evaluate measurement of the slip of 3 phase squirrel cage induction
	motor by tachometer for different output. Check Drawing of
	slip/load characteristics of the motor
	Determine the efficiency of 3 phase squirrel cage induction
	motor by no load test/ blocked rotor test and brake test.
	Plot the speed torque (Slip/Torque) characteristics of slip ring
	induction motor.  Monitor speed control of 3 phase induction motor.
	Demonstrate planning to connect start, run, control speed and
	reverse the DOR of different type of single phase motors.
	Assess installation of a single phase AC motor.
	Test continuity and insulation of various AC motors.
	Assess maintenance, service and troubleshooting of the AC motor &
	starter.
44.7	
14. Test, service & troubleshoot	Evaluate the parts, trace the connection and test the control
various components of industrial programmable	panels of the equipment.  Assess assembling of the various parts of control panels.
system of pumps and their	Explain the wiring as per the drawings including terminations.
control circuits.	Assess troubleshooting and servicing of various controls in the
(NOS: PSC/N9417)	panels.
	Ensure Compliance with safety & IE rules when performing the
	Industrial wiring.
	Monitor wire-up PVC Conduit wiring for lighting circuit & 3 phase

Measure the through put of submersible pumps & rotary pumps.
<u> </u>
Execute the servicing of pumps & valves of given general-purpose and of corrosive fluids.
Choose gasket, packing gland materials, mark & cut off gasket as per given shape &profile.
Illustration of gasket cements for fixing & stop leakage.
Carryout maintenance of lubrication system.
Conduct fitting of flanges & assembling of given pipe work.
Illustrate the use of tee, elbow, bend, socket, rectifiers and other pipe fittings for cutting threads &pipes.
Point out the common fault and take corrective action for reciprocating pumps, rotary pumps, centrifugal pumps and submersible pumps.
Regulate appropriate and target oriented discussions with higher authority and within the team, where a replacement is uneconomic or unsatisfactory to conduct.
Application of testing methods that comply with the manufacturer's demand.
Calibrate the unit's components error free where necessary to
ensure that they operate to meet the designated operating
specifications.
Read & interpret the information on drawings and apply in executing practical work.
Read & analyze the specification to ascertain the material requirement, tools and assembly/maintenance parameters.
Encounter drawings with missing/unspecified key information and make own calculations to fill in missing dimension/parameters to carry out the work.
Salva different mathematical problems
Solve different mathematical problems  Explain concept of basic science related to the field of study

# 8. INFRASTRUCTURE

LIST OF TOOLS AND EQUIPMENT					
	PUMP OPERATOR CUM MECHANIC - CITS  (For batch of 25 candidates)				
S No.	Name of the Tool &Equipment	Specification	Quantity		
A. TRA	AINEES TOOL KIT				
1.	Allen Key set of 12 pieces	2mm to 14mm	6+1 Nos.		
2.	Calliper inside with spring	15 cm	6 +1 Nos.		
3.	Callipers outside with spring	15 cm	6 +1 Nos.		
4.	Center Punch.	10 mm. Dia. x 100 mm	6 +1 Nos.		
5.	Dividers with spring	15 cm	6 +1 Nos.		
6.	Electrician Screw Driver	250mm	6 +1 Nos.		
7.	Hammer ball peen with handle	0.5 kg	6 +1 Nos.		
8.	Hands file for Second cut flat	20 cm.	6 +1 Nos.		
9.	Philips Screw Driver set of 5 pieces	100 mm to 300 mm	6 +1 Nos.		
10.	Pliers combination	20 cm.	6 +1 Nos.		
11.	Screw driver Blade	20cm. x 9mm.	6 +1 Nos.		
12.	Screw driver Blade	30 cm. x 9 mm.	6 +1 Nos.		
13.	Scriber	15 cm	6 +1 Nos.		
14.	Spanner D.E. set of 12 pieces	6mm to 32mm	6 +1 Nos.		
15.	Spanner, ring set of 12	6 to 32 mm. (metric)	6 +1 Nos.		
16.	Spanners socket with speed handle, T-bar,	up to 32 mm	6 +1 Nos.		
	ratchet and universal set of 28 pieces with box				
17.	Steel rule	30 cm inch and metric	6 +1 Nos.		
18.	Steel tool box with lock and key (folding type)	400x200x150 mm	6 +1 Nos.		
19.	Wire cutter and stripper		6 +1 Nos.		
B. INS	TRUMENTS AND GENERAL SHOP OUTFIT - For 2 (	1+1) units no additional item	s are		
requir	ed				
TOOLS	& EQUIPMENT				
20.	Outside caliper	15 cm spring	2 Nos.		
21.	Inside caliper	15 cm spring	1 No.		
22.	Caliper	15 cm	4 Nos.		
		Hermaphrodite			
23.	Divider	15 cm spring	4 Nos.		
24.	Screw Driver	15 cm	4 Nos.		
25.	Cold Chisel Flat	12mm	4 Nos.		
26.	Ball pane Hammer	0.45 kg with handle.	1 No.		
27.	Ball pane Hammer	0.22 kg with handle	2 Nos.		
28.	Half round File	15 cm llnd cut.	1 No.		
29.	Dot punch	10 cm	1 No.		
30.	Warding File	15 cm smooth	2 Nos.		
31.	Knife edge File	15 cm smooth	2 Nos.		

22	rila and an	45	4.11-
32.	File cant saw	15 cm smooth	1 No.
33.	File feather edge	15 cm smooth	4 Nos.
34.	File triangular	15 cm smooth	4 Nos.
35.	File round	20 cm 2 <sup>nd</sup> cut	1 No.
36.	File square	15 cm 2 <sup>nd</sup> cut	1 No .
37.	File square	25 cm 2 <sup>nd</sup> cut	4 Nos.
38.	Feeler gauge	10 blades	4 Nos.
39.	File triangular	20 cm 2 <sup>nd</sup> cut	4 each
40.	File Swiss type needle	set of 12	2 Nos.
41.	File half round	25 cm lInd cut	2 Nos.
42.	File round	30 cm bastard	2 Nos.
43.	File Card		4 Nos.
44.	Stone oil	15 cm x5 cm x2.5 cm	04 nos.
45.	Stone carborundum	15 cm x 5 cm x 5 cm x 4	02 nos.
46.	Oil Can	0.25 liters	02 nos.
47.	Pliers combination	15 cm	02 nos.
48.	Spanner Metric—worth D.E. set of 10 pcs.		06 nos.
49.	Spanner adjustable	15 cm	02 set
50.	Interchangeable ratchet socket set	12 mm driver	01 set
51.	Box spanner	6-25 mm set of 8 with	01 set
		Tommy bar.	
52.	Clamp toolmaker	5cm and 7.5 cm set of 2	02 nos.
53.	Clamp "c"	5 cm	02 nos.
54.	Clamp "c"	10 cm	02 nos.
55.	Hand reamer adjustable cover	max 9,12,I8mm-set of 3	01 set
56.	Hand reamer taper	4-9mm set of 6or 4-	01 set
		7mmset of 4	
57.	Reamer parallel	12-16mm set of 5	01 no.
58.	Scraper flat	15cm	06 nos.
59.	Scraper 3 corner	15 cm	06 nos.
60.	Scraper half round	15 cm	06 nos.
61.	Chisel cold	9mm cross cut 9 mm	06
		diamond	each
62.	Chisel cold	19mm flat	06 nos.
63.	Chisel cold	9 mm round nose	06 nos.
64.	Extractor stud EZY-out		02 nos.
65.	Set combination	30 cm	02 nos.
66.	Micrometer	0-25mm out side	03 nos.
67.	Micrometer	25-50mm out side with 25	03 nos.
		mm test piece	
68.	Micrometer	50-75mmout side with	02 nos.
		50mm test piece	
69.	Micrometer in side	25-50mm	01 no.
70.	Vernier caliper	20 cm	03 nos.
71.	Vernier height gauges	30 cm	01 no.
72.	Vernier bevel protractor		01 no.

73.	Screw pitch gauge		01 no.
74.	Wire gauge, metric standard		01 no.
75.	Drill twist Taper Shank	6mm to 25 mmx1.5	01 no.
76.	Drill chuck	12mm	01set 01 no.
77.	Wheel dresser (1 for 4 units)	12111111	01 no.
78.	Machine vice	10cm	01 no.
76. 79.	Machine vice	15 cm	01 no.
80.	Sleeve drill Morse  Bench Vice	0-1,1-2,2-3	01 set
81.		12cm jaws	20 nos.
82.	Leg Vice	10cm jaw	02 nos.
83.	Fire Extinguisher Fire Buckets		02 nos.
84.		25 4000 00 2000	02 nos.
85.	Wing Compass	25.4cm or 30cm	02 nos.
86.	Hand Hammer	01KG with handle	02 nos.
87.	Radius Gauges(Assorted)		13 nos.
88.	Dial Test Indicator	.0 I mm with magnetic	01no.
00	Latha Taala UCC Tiraa daga	stand	02 -
89.	Lathe Tools HSS Tipped set	C	02 no.
90.	Lathe Tools Bit HSS	6mm,8mm,10mm x 100mm	13 nos.
91.	Counter Boring and Counter sinking Tool		02 nos.
92.	Arm strong type bit holder RH		02 nos.
93.	Arm strong type bit holder LH		02 nos.
94.	Arm strong type bit holder Straight		02 nos.
95.	Engineers Try Square (Knife wedge) 150mm		01no.
	Blade.		
96.	Steel Rule	30 cm to read metric	04 nos.
97.	Steel Rule	60 cm	04 nos.
98.	Straight edge	45 cm steel	02 nos.
99.	Surface Plate	45x45 cm Cl/granite	02 nos.
100.	Marking table	91x91x122 cm	01 no.
101.	Pipe wrench	22 cm	02 nos.
102.	Pipe wrench	7 cm and 15 cm with clamps	02 nos.
103.	Pipe vice	15 cm blade	02 nos.
104.	Adjustable pipe tap set BSP with die set cover	10x20 cm	02 nos.
	pipe size		
105.	Wheel dresser (1 for 4 units)	15cm metal	01 no.
106.	Letter Punch	3mm set	01 no.
107.	Number Punch set	3mm	01 no.
108.	Portable hand drill ( electric)	0 to 6 mm	02 nos.
109.	Twist Drill straight shank	1.5 to 12 mm by 1/2 mm	01set
110.	Twist Drill straight shank	8 mm to 15 mm by 1/2 mm	01 set
111.	Taps and dies complete set in box B. A		01 no.
112.	Taps and dies complete set in box width- worth		01 no.
113.	Taps and dies complete set in box	3-18 mm set of 10	01 no.

114.	Adjustable pipe tap set BSP with die set cover	15,20,25,32,38,50mm	01 no.
115.	pipe size Wheel dresser (1 for 4 units)		01 no.
116.	Machine vice	10cm	01 no.
117.	Machine vice	15 cm	01 no.
118.	Power factor meter	Single phase-230	01 no
110.	rower factor meter	volt(Analog+Digital)	Each
119.	Multimeter digital	Voit(Analog i Digital)	5 Nos.
120.	Oil can	0.5/0.25 liter capacity	4 Nos.
121.	Oil pump for dismantling and assembling.	0.57 0.25 free capacity	2 Nos.
122.	Oil Stone	15 cm x 5 cm x 2.5 cm	1 No.
123.	Oscilloscope	20MHz	2 Nos.
124.	Outside micrometer	0 to 25 mm	2 Nos.
125.	Outside micrometer	25 to 50 mm	2 Nos.
126.	Outside micrometer	50 to 75 mm	1 No.
127.	Outside micrometer	75 to 100 mm	1 No.
128.	Philips Screw Driver set of 5 pieces	100 mm to 300 mm	2 Nos.
129.	Pipe cutting tool		2 Nos.
130.	Pipe flaring tool		2 Nos.
131.	Pliers combination	20 cm.	2 Nos.
132.	Pliers flat nose	15 cm	2 Nos.
133.	Pliers round nose	15 cm	2 Nos.
134.	Pliers side cutting	15 cm	2 Nos.
135.	Portable electric drill Machine		1 No.
136.	Prick Punch	15 cm	4 Nos.
137.	Punch Letter 4mm (Number)		2 Sets
138.	Right cut snips	250mm	2 Nos.
139.	Rivet sets snap and Dolly combined	3mm, 4mm, 6mm	2 Nos.
140.	Scraper flat	25 cm	2 Nos.
141.	Scraper half round	25 cm	2 Nos.
142.	Scraper Triangular	25 cm	2 Nos.
143.	Scriber	15 cm	2 Nos.
144.	Scriber with scribing black universal		2 Nos.
145.	Set of stock and dies -Metric		2 Sets
146	Tinnman's Shear	450 mm x 600mm	2 Nos.
147	Sheet Metal Gauge		2 Nos.
148.	Tinnman's Shear	300mm	4 Nos.
149.	Soldering Copper	Hatchet type 500gms	2 Nos.
150.	Solid Parallels in pairs (Different size) in		2 Nos.
<i>a</i> = -	Metric	45	4
151.	Spanner Clyburn	15 cm	1 No.
152.	Spanner D.E. set of 12 pieces	6mm to 32mm	4 Nos.
153.	Spanner T. flocks for screwing up and up-		2 Nos.
1 🗆 1	screwing inaccessible	15cm	2 Nos
154. 155.	Spanner, adjustable		2 Nos. 4 Nos.
155.	Spanner, ring set of 12 metric sizes Spanners socket with speed handle, T-bar,	6 to 32 mm.	2 Nos.
130.	Spanners socket with speed handle, 1-bal,		Z INUS.

	ratchet and universal		
157.	Spark lighter		2 Nos.
159.	Spark plug spanner 14mm x 18mm x Size		2 Nos.
160.	Starter motor axial type, pre-engagement type & Co-axial type		1Each
161.	Steel measuring tape in a case	10 meter	4 Nos.
162.	Straight edge gauge 2 ft.		2 Nos.
163.	Straight edge gauge 4 ft.		2 Nos.
164.	Stud extractor set of 3		2Sets
165.	Stud remover with socket handle		1 No.
166.	Surface gauge with dial test indicator plunger type	0.01 mm	4 Nos.
167.	Tachometer (Counting type)		1 No.
1.68	Tandem master cylinder with booster		4 Nos.
169.	Taps and Dies complete sets (5 types)		1 Set
170.	Taps and wrenches - Metric		2 Sets
171.	Telescope gauge		4 Nos.
172.	Temperature gauge with sensor	0-100 0C	2 Nos.
173.	Thermostat		2 Nos.
174.	Thread pitch gauge Metric		2 Nos.
175.	Timing lighter		2 Nos.
176.	Soldering Iron	25 watt, 65 watt, 125 watt	4 Nos each
177.	De soldering Gun		2 Nos
178.	Multi Meter (analog)	0 to 1000 M Ohms, 2.5 to 500 V	1 No
179.	Digital Multi Meter	3 ½ digit	4 Nos
180.	A.C. Voltmeter	M.I. 0 –500V A.C	1 No
181.	Milli Voltmeter		2 Nos
182.	Ammeter	MC 0-1A, 0-5 A, 0- 25 A	1 No
183.	A.C. Ammeter	M.I 0-10 -20 A, 0-15-25 A	2 Nos each
184.	Tachometer with stop watch	Analog + Digital	1 No each
185.	Tong Tester / Clamp Meter	0 – 100 amp. AC Analog+ Digital)	1No
186.	Megger	500 volts	1No
187.	Earth Tester	0-30 Ohm	2 Nos
188.	Contactor & auxiliary contacts	3 phase, 440 volt, 32 amp.	1 No each
189.	Torque wrenches	5-35 Nm, 12-68 Nm & 50- 225 Nm	1Each
190.	Trammel	30 cm	2 Nos.
191.	Turbocharger cut sectional view		1 No.
192.	Tyre pressure gauge with holding nipple		2 Nos.
193.	Universal puller for removing pulleys, bearings		1 No.
194.	V' Block 75 x 38 mm pair with Clamps		2 Nos.
195.	Vacuum gauge	0 to 760 mm of Hg.	2 Nos.
196.	Valve Lifter		1 No.
197.	Valve spring compressor universal		1 No.
198.	Vernier calliper	0-300 mm with least count	4 Nos.

		0.02mm	
199.	Vice grip pliers	0.0211111	2 Nos.
200.	Water pump for dismantling and assembling		4 Nos.
200.	Wire Gauge (metric)		2 Nos.
201.	Work bench	250 x 120 x 60 cm with 4	4 Nos.
202.	Work bench	vices 12cm Jaw	4 1105.
C CEN	FRAL MARCHINERY AND FOLLIDMENT	VICES 12CIII Jaw	
	ERAL MACHINERY AND EQUIPMENT		1
203.	AC Squirrel Cage Motor with stardelta	2 to 3 HP, 3-phase ,40volts,	2Nos
	starter and triple pole iron clad switch fuse	50 cycles	
	with braketest arrangement with two		
	spring balance 0 to 25 kg rating.		
204.	AC phase-wound slip ring Motor with	5 HP, 400 volts, 3-phase,	1No
	starter and switch with brake test arrangement	50 cycles	
	with two spring balance 0 to 25 kg rating.		
205.	Arbor press hand operated	2 ton capacity	1 No.
206.	Back pull out type centrifugal pump		1 No.
207.	Bench lever shears	250mm Blade x 3mm	1 No.
		Capacity	
208.	Centrifugal pump coupled with		1No .
	mono block set		
209.	Diesel engine	4 stroke	1 No.
210.	Diesel Engine	2 stroke	1 No.
211.	Diesel Engine Driven portable pump set		1 No.
212.	Diesel Engine	5 HP fitted with pump	1 Set
213.	Discrete Component Trainer / Basic		1 No.
244	Electronics Trainer	0. 05	4.1
214.	Drilling machine bench to drill	0 to 25 mm capacity with	1 No.
215.	Dual Magnetication Value	drill chuck and key AC / HWDC, 230 VAC, 50Hz	1
	Dual Magnetization Yoke		1 set
216.	Gas Welding Table	1220mm x760mm	2 Nos.
217.	Grinding machine (general purpose) D.E. pedestal	300x40x50.8 mm	1 No.
218.	Horizontal split casing pump	3 HP	1 No.
219. 220.	Hydraulic jack HI-LIFT type Hydraulic Leak Testing equipment	5 ton capacity,	1 No. 1 No.
220.	Injector Testing set (Hand Tester)		1 No.
221.	Liquid penetrant Inspection kit		1 No.
223.	Multi stage pump		1 No.
224.	Overhead tank, pump, minimum	5000 litres with level	1 No.
224.	Overneau tank, pump, millimum	indicators	I NO.
		and piping layout	
225.	Pipe Bending Machine (Hydraulic type)	12mm to 30mm	1 No.
226.	Pneumatic rivet gun	TZIIIII (O JOIIIIII	2 Nos.
227.	Portable electric drill Machine		1 No.
228.	Reciprocating Pump working for		1 No.
220.	dismantling and assembling		110.
229.	Spring tension tester		1 No.
223.	יייקס נכווסוסוו נכסנכו		± . 10.

220	C. barranthia and a table at a con-	-1 - 40 IOM/ 45 IID	4.01-
230.	Submersible pump set, eight stage	upto 10 KW/ 15 HP	1 No.
231.	Tin smiths bench folder	600 x 1.6mm	1 No.
232.	Trolley type portable air compressor	with 45 liters capacity	1 No.
	single cylinder	Air tank, along with	
		accessories & with	
		working pressure 6.5	
222	Well's also O. Asal lass	kg/sq cm	4.01-
233.	Welding plant Oxy-Acetylene		1 No.
224	complete (high pressure)	450 200 A	4.01-
234.	Welding Transformer	150-300 Amps	1 No.
	NSUMABLE		
235.	Battery- SMF		As required
236.	Brake fluids		As required
237.	Chalk, Prussian blue		As required
238.	Chemical compound for fasteners		As required
239.	Diesel		As required
240.	Different type gasket material		As required
241.	Different type of oil seal		As required
242.	Drill Twist (assorted)		As required
243.	Emery paper - 36–60 grit , 80–120		As required
244.	Engine oil & Engine coolant		As required
245.	Gear oils		As required
246.	Hacksaw blade (consumable)		As required
247.	Hand rubber gloves tested for 5000 V		5 Pairs
248.	Holders, lamp teakwood boards, plug		As required
	sockets,		
249.	Hydrometer		8 Nos.
250.	Lapping abrasives		As required
251.	Leather apron		5 Nos.
252.	Petrol		As required
253.	Power steering oil		As required
254.	Radiator Coolants		As required
255.	Safety glasses		As required
256.	Steel wire Brush 50mmx150mm		5 Nos.
257.	Various types of seals required for pump		As required
	assembly		
E. CLA	ASS ROOM FURNITURE FOR TRADE THEORY		
258.	Instructor's table and Chair (Steel)		1 Set
259.	Students chairs with writing pads		25Nos.
260.	White board size 1200mm X 900 mm		1 No.
261.	Instructors lap top with latest configuration		
	pre-loaded with operating system and MS		1 No.
	Office package.		
262.	LCD projector with screen.		1 No.
263.	Trainees locker	6½ ' x 3' x 1½'	1 Set each
			(optional)

