

GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

INSTRUMENT MECHANIC (CHEMICAL PLANT)

(Duration: Two Years) CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-5



SECTOR – CHEMICALS AND PETROCHEMICALS



INSTRUMENT MECHANIC (CHEMICAL PLANT)

(Engineering Trade)

(Revised in 2019)

Version: 1.2

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-5

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE** EN-81, Sector-V, Salt Lake City, Kolkata – 700 091 www.cstaricalcutta.gov.in

SNo.	Topics	Page No.
1.	Course Information	1
2.	Training System	3
3.	Job Role	7
4.	General Information	10
5.	Learning Outcome	13
6.	Assessment Criteria	15
7.	Trade Syllabus	23
	Annexure I (List of Trade Tools & Equipment)	52
	Annexure II (List of Trade experts)	64

1. COURSE INFORMATION

During the two-year duration of Instrument Mechanic (Chemical Plant) trade a candidate is trained on professional skill, professional knowledge, Engineering Drawing, Workshop Calculation & Science and Employability skill related to job role. In addition to this a candidate is entrusted to undertake project work and extracurricular activities to build up confidence. The broad components covered during the course are given below:

<u>FIRST YEAR</u>: In this year the trainee learns about safety and environment, use of fire extinguishers & PPEs to begin with. He gets the idea of trade tools & its standardization, Familiarize with chemistry and physics lab and also engineering workshop. Perform various types of titration and separate elements from mixtures and prepare standard solutions. Measure PH, and conductivity of various substances. Perform and practiceof basics fittings job in engineering workshop using proper tools and equipment. Practice drilling, reaming, counter boring, counter sinking, riveting, seaming and also thread cutting. Perform basic gas and arc welding. Identify various physical properties of materials and verify different physical laws by operating various instruments.

The candidate will be able to Identify and test various types of electrical/electronic components. Identify, test and calibrate various electrical measuring instruments. Practice soldering & de-soldering of various electrical/electronic components in different circuits. Construct and test various rectifiers and voltage regulated power supply. Perform basic computer hardware like identify of various parts, connect cables, replace part and also dismantled and assemble of desktop computer.

SECOND YEAR: In this year the trainee will be able to Identify and select various types of field instruments as per the applications. Perform troubleshoot, calibrate, test and repair of pressure measuring, indicating and controlling field instruments and analyze the data. Plan and execute Erection and commission of field control loop system for pressure. Perform troubleshoot, calibrate, test and repair of temperature measuring, indicating, controlling and recording field instruments and analyze the data. Perform troubleshoot, calibrate, test and repair of flow measuring and indicating field instruments. Perform troubleshoot, calibrate, test and repair of level measuring, indicating and controlling field instruments and analyze the data.

The trainee will apply safe working practice, follow instructional manual and handle calibrator and hart communicator. Perform troubleshoot, calibrate and repair electronic/pneumatic converters and safety valves. Perform calibrate, test and repair the various types of recorder of different type process parameters. Perform calibrate and test various transmitter for various process parameter. Select suitable controller, perform process control, troubleshoot and calibrate various controller in chemical plant. Plan and execute



erection, commission, overhaul and repair of final control elements with accessories. Basic working and Identification of faults in process control based on PLC, SCADA and DCS. Operate packed distillation column and carry out maintenance of triple effect evaporator, heat exchanger and chiller. Plan and execute automatic process control block diagram and others field bus control systems.



2.1 GENERAL

The Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under the aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

Instrument Mechanic (Chemical Plant) trade under CTS is one of the popular courses delivered nationwide through network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area(Workshop Calculation science, Engineering Drawing and Employability Skills) imparts requisite core skill & knowledge and life skills.After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognizedworldwide.

Candidates need broadly to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the job and repair & maintenance work.
- Check the job with circuit diagrams/components as per drawing for functioning, diagnose and rectify faults in the components/module.
- Document the technical parameters in tabulation sheet related to the task undertaken.

2.2 PROGRESSION PATHWAYS:

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise to the level of Manager.
- Can become Entrepreneur in the related field.
- Can appear in 10+2 examination through National Institute of Open Schooling (NIOS) for acquiring higher secondary certificate and can go further for General/ Technical education.



- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.

2.3 COURSE STRUCTURE:

Table below depicts the distribution of training hours across various course elements during a period of two-years: -

S No.	Course Element	Notional Training Hours		
5 NO.	Course Element	1 st Year	2 nd Year	
1	Professional Skill (Trade Practical)	1000	1000	
2	Professional Knowledge (Trade Theory)	280	360	
3	Workshop Calculation & Science	80	80	
4	Engineering Drawing	80	80	
5	Employability Skills	160	80	
	Total	1600	1600	

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in

b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by **Controller of examinations, DGT** as per the guidelines. The pattern and marking structure is being notified by DGTfrom time to time. **The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner during final examination will also check** individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.



2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one-year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. 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. Due consideration should be given while assessing for teamwork, avoidance/reductionofscrap/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 the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming 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 al	lotted during assessment
For performance in this grade, the candidate	• Demonstration of good skill in the use of
should produce work which demonstrates	hand tools, machine tools and workshop
attainment of an acceptable standard of	equipment.
craftsmanship with occasional guidance, and	• 60-70% accuracy achieved while
due regard for safety procedures and	undertaking different work with those



practices (b) Weightage in the range of 75%-90% to be a	 demanded by the component/job. A fairly good level of neatness and consistency in the finish. Occasional support in completing the project/job.
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices	 Good skill levels in the use of hand tools, machine tools and workshop equipment. 70-80% accuracyachieved while undertaking different work with those demanded by the component/job. A good level of neatness and consistency in the finish. Little support in completing the project/job.
(c) Weightage in the range of more than 90% t	o be allotted during assessment
For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.	 High skill levels in the use of hand tools, machine tools and workshop equipment. Above 80% accuracyachieved while undertaking different work with those demanded by the component/job. A high level of neatness and consistency in the finish. Minimal or no support in completing the project.

Mechanic Precision Instrument, General;tests, repairs, overhauls and assembles various precision instruments and their parts for efficient performance. Examines instrument for defects. Dismantles components and cleans them in appropriate fluid such as petrol, kerosene etc. to find out extent of damage or wear and tear to parts. Removes minor defects of parts by grinding, filing, drilling, etc. and replaces worn out and damaged parts. Adjusts position of various parts using screwdriver, spanner etc. and assembles instrument to form complete unit. Makes simple electrical connections, solders contact points and performs other tasks as necessary. Tests performance either by visual observation or by conducting simple electrical and mechanical tests and ensures that repaired or assembled instrument conforms to prescribed efficiency. May make new components and assemble new instruments. May specialize in any particular type of instrument like mechanical, hydraulic, pneumatic, electrical, optical, orthopedic etc.

Technician Instrumentation; dismantles removes and replaces a range of instruments and faulty peripheral components down to unit and component level, setting up test equipment, troubleshooting components of instruments, calibrating them and also preparing service reports and accurately documenting parts replacement and repair.

Mechanic Precision Instrument, Mechanical; makes, alters and adjusts mechanical instruments or mechanical parts of electrical and optical instruments by accurate milling, filing, grinding, lapping and other processes. Studies drawings or samples and examines precision instrument like balance, meters, pressure gauges etc. for defects. Dismantles instrument, cleans metal components in petrol, kerosene oil or otherwise and checks them to find out extent of damage and further serviceability. Makes new parts on lathe milling or other machines, if necessary. Sizes and fits metal parts by filing, scraping, grinding lapping etc. as necessary and ensures their desired accuracy by checking with precision measuring instruments shadow graph and other highly perfect devices. Assembles parts to form complete unit. Gets electrical components repaired by Electrician. Fits electrical and optical parts to instrument and adjusts them as required. Texts repaired or assembled instrument for clarity or vision sensitivity, correct meter and scale readings etc. as required and ensures stipulated performance within prescribed limits. Makes necessary adjustments and seals meters to avoid manipulations. May specialize in particular type of instruments like balance, pressure gauges, meters, theodolites, etc. May make new instruments from blueprints.

Mechanic, Precision Instrument, Electrical; Meter Repairer, Electrical repairs and sets electrical parts of precision instruments such as megger, voltmeter, ammeter, condensers, galvanometers, etc., to high accuracy for recording correct readings by reviving, replacements and necessary adjustments. Studies drawings, circuit diagrams and other specifications and



examines instrument visually to locate any apparent loose connection, short circuits etc. Dismantles instrument using insulated screw drivers, pliers, special spanners etc., and checks components, insulation wiring, fittings and other features with precision mechanical and electrical measuring instruments to locate wear and tear, short circuits and other defects. Cleans necessary or any fluid used in instrument and their various parts using special brushes. Checks gear shell, bearing jewels and other operating parts and repairs or replaces worn out and damaged ones. Assembles parts, replaces insulation and makes electrical wiring and connections according to diagram and prescribed specification. Examines assembled or repaired instrument by standard tests, makes necessary adjustments and ensures correct reading and desired performance within prescribed limits. Seals cut-outs, meters etc. to avoid manipulation. May wind coils set new resistance and perform other electrical functions, if required.

Reservoir Caretaker; controls equipment to regulate water flow and water level in reservoirs: Turns valves and pulls levers to regulate water flow through aqueduct and floodgates. Reads gauges and meters to control specified water flow, water levels, and water pressure in reservoir. Records data, such as water level, turbidity, temperature, and flow rate. Lubricates and performs minor repairs to equipment, using hand tools. Patrols area to detect property damage and to prevent trespassing. May tend heating apparatus to prevent freezing of valves and gates. May add chemicals to water to retard organic growth such as algae.

Wastewater-Treatment-Plant Operator; operates sewage treatment, sludge processing, and disposal equipment in wastewater (sewage) treatment plant to control flow and processing of sewage: Monitors control panels and adjusts valves and gates manually or by remote control to regulate flow of sewage. Observes variations in operating conditions and interprets meter and gauge readings and tests results to determine load requirements. Starts and stops pumps, engines, and generators to control flow of raw sewage through filtering, settling, aeration, and sludge digestion processes. Maintains log of operations and records meter and gauge readings. Gives directions to SEWAGEDISPOSAL WORKERS in performing routine operations and maintenance. May collect sewage sample, using dipper or bottle and conduct laboratory tests, using testing equipment, such as colorimeter. May operate and maintain power generating equipment to provide steam and electricity for plant.

Chemical Processing Plant Controllers, Other; include plant controllers who operate and monitor chemical plants and adjust and maintain, processing units and equipment which distil, filter, separate, heat or refine chemicals not elsewhere classified.

Continuous Still Operator, Petroleum; Stillman, Petroleum operates one or more continuous stills for distilling or refining crude oil to obtain fuel gas, gasoline, kerosene, diesel oil,



lubricating oil, wax, bitumen, etc. Reads processing schedules, operating logs, test results of oil samples, and laboratory recommendations to determine changes in equipment controls required to produce specified quantity and quality of product; moves and sets controls, such as knobs, valves, switches, levers, and index arms on control panels to adjust, maintain, and coordinate process variables, such as flows, temperatures, pressures, vacuum, time, catalyst, and chemicals, by automatic regulation and remote control of processing units, such as heaters furnaces, compressors, exchangers, recharges, absorbers. Moves controls to regulate valves, pumps, compressors, and auxiliary equipment to direct flow of product, reads temperature and pressure gauges and flow meters, records readings, and compiles operating records; tests products for specific gravity and observes their colour to determine whether processing is being carried out properly; makes minor adjustments to equipment; shuts down still for cleaning and opens it up again; supervises workers who assist in operation of still. May fire oil or gas burning furnace through which oil is run to heat it to processing temperature. May specialize in a particular type of still, kind of oil processed, and be designated according to process involved or plant operated as ABSORPTION PLANT OPERATOR; PURIFICATION OPERATOR; STILLMAN; CRACKING UNIT; STILLMAN, POLYMERIZATION, etc.

Reference NCO-2015:

- (i) 7311.0100 Mechanic Precision Instrument, General
- (ii) 7311.0101 Technician Instrumentation
- (iii) 7311.0400 Mechanic Precision Instrument, Mechanical
- (iv) 7412.0100 Mechanic, Precision Instrument, Electrical
- (v) 3132.0200 Reservoir Caretaker
- (vi) 3132.0400 Wastewater-Treatment-Plant Operator
- (vii) 3133.9900 Chemical Processing Plant Controllers, Other
- (viii) 3134.0100 Continuous Still Operator, Petroleum



4. GENERAL INFORMATION

Name of the Trade	INSTRUMENT MECHANIC (CHEMICAL PLANT)		
Trade Code	DGT/1057		
NCO – 2015	7311.0100, 7311.0101, 7311.0400, 7412.0100, 3132.0200, 3132.0400, 3133.9900, 3134.0100		
NSQF Level	Level -5		
Duration of Craftsmen Training	Two Years (3200 Hours)		
Entry Qualification	Passed 10 th class examination with Science and Mathematics or its equivalent.		
Minimum Age	14 years as on first day of academic session.		
Eligibility for PwD	LD, LC, DW, AA, LV, DEAF, AUTISM		
Unit Strength (No. Of Student)	20 (There is no separate provision of supernumerary seats)		
Space Norms	104 Sq. M		
Power Norms	8 KW		
Instructors Qualification for			
(i) Instrument Mechanic (Chemical Plant) Trade	B.Voc/Degree in Chemical/ Instrumentation/ Process Control instrumentation/ Engineering/ Technology from AICTE/UGC recognized Engineering College/ University with one year experience in relevant field		
	OR 03 years Diploma Chemical/ Instrumentation/ Process Control instrumentation/ Engineering/ Technology AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in relevant field. OR NTC/ NAC passed in trade of "Instrument Mechanic (Chemical Plant)" with 3 years' experience in the relevant field. Essential Qualification:		



	Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT.
	variants under DGT.
	Note: - Out of two Instructors required for the unit of 2(1+1), one
	must have Degree/Diploma and other must have NTC/NAC
	qualifications. However, both of them must possess NCIC in any
	of its variants.
(ii) Workshop Calculation	B.Voc/Degree in Engineering from AICTE/UGC recognized
& Science	Engineering College/ university with one-year experience in the relevant field.
	OR
	03 years Diploma in Engineering from AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC in any one of the engineering trades with three years' experience.
	Essential Qualification:
	National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	NCIC in RoDA or any of its variants under DGT
(iii) Engineering Drawing	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
	OR
	03 years Diploma in Engineering from AICTE / recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC in any one of the Electrical groups (Gr-II) trades
	categorized under Engg. Drawing'/ D'man Mechanical / D'man
	Civil' with three years' experience.
	Essential Qualification:
	National Craft Instructor Certificate (NCIC) in relevant trade OR
	NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT.
(iv) Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two
	years' experience with short term ToT Course in Employability
	Skills from DGT institutes.
	(Must have studied English/ Communication Skills and Basic
	11



			Со	mputer at 12th	n / Diploma level	and above)	
					0	R	
				0	tudies Instructo ability Skills fron		short term ToT
(v) Minimum Age for Instructor		21 Years					
List of Tools and Equipment			As per Annexure – I				
Distri	Distribution of training on Hourly basis: (Indicative only)						
Year	Total hours /week	Trado practio	-	Trade theory	Workshop Cal. &Sc.	Engg. Drawing	Employability skills
1 st	40 Hours	25 Hou	urs	7 Hours	2 Hours	2 Hours	4 Hours
2 nd	40 Hours	25 Hou	ırs	9 Hours	2 Hours	2 Hours	2 Hours

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

5.1 LEARNING OUTCOMES (TRADE SPECIFIC)

FIRST YEAR:

- 1. Separate the mixture of liquids and prepare standard solutions. Perform various types of titration and separate elements from mixtures. Measure PH, and conductivity of various substances following safety precautions.
- 2. Perform basic workshop operations using suitable tools for measuring, holding, cutting, filing, riveting, drilling, reaming and threading. Observing suitable care & safety
- 3. Plan and organize the work in familiar predictable/routine environment for different types of welding/riveting/seaming and allied operations.
- 4. Apply and execute various physical properties of materials and verify different physical laws by operating various instruments.
- 5. Identify, test various electrical components using proper measuring instruments and apply this knowledge to troubleshoot power supplies.
- 6. Select and execute electrical/ electronic measurement of single range meters and calibrate the instrument and record the data.
- 7. Plan and execute soldering & de-soldering of various electrical/ electronic components in different circuits.
- 8. Test various electronic components using proper measuring instruments and compare the data using standard parameter.
- 9. Assemble simple voltage regulators and electronic power supply circuit and test for functioning.
- 10. Perform basic computer hardware like identify of various parts, connect cables, replace parts, and test of desktop computer.

SECOND YEAR:

- 11. Identify and select various field instruments as per the applications.
- 12. Perform troubleshoot, calibrate, test and repair of pressure measuring, indicating and controlling field instruments and analyze the data.
- 13. Plan and execute Erection and commission of field control loop system for pressure.
- 14. Perform troubleshoot, calibrate, test and repair of temperature measuring and indicating, controlling and recording field instruments and analyze the data.



- 15. Perform troubleshoot, calibrate, test and repair of flow measuring and indicating field instruments. Erection, commission and analyze the data.
- 16. Perform troubleshoot, calibrate, test and repair of level measuring, indicating and controlling field instruments and analyze the data.
- 17. Apply safe working practice, follow instructional manual and handle calibrator & communicator.
- 18. Plan execute and repair Electronic / Pneumatic converter and safety valves.
- 19. Perform calibrate, test and repair the various type recorder of different type process parameters.
- 20. Plan, execute, calibrate and test transmitter for various process parameter.
- 21. Select suitable controller, perform process control, troubleshoot and calibrate various controllers in chemical plant.
- 22. Plan and execute erection, commission, overhaul and repair the final control elements with accessories.
- 23. Basic working and Identification of faults in process control based on PLC, SCADA and DCS.
- 24. Operate packed distillation column and carry out maintenance of triple effect evaporator, heat exchanger and chiller.
- 25. Plan and execute automatic process control block diagram and others field bus control systems.



6. ASSESSMENT CRITERIA

	LEARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Separate the mixture of liquids	Perform distillation column operation.
	and prepare standard	Perform various type solution preparation.
	solutions. Perform various	Perform conception about mixture and compounds.
	types of titration and separate	Perform about corrosion detection.
	elements from mixtures.	Perform operation of PH meter and accessories of it.
	Measure PH, and conductivity	
	of various substances	
	following safety precautions.	
2.	Perform basic workshop	Read & interpret the information on drawings and apply in
	operations using suitable tools	executing practical work.
	for measuring, holding,	Select appropriate measuring instrument such vernier callipers,
	cutting, filing, riveting, drilling,	steel rule (as per tool list).
	reaming and threading.	Measure dimension of the components & record data to analyse
	Observing suitable care &	the with given drawing
	safety.	Perform basic fitting operations viz., Hacksawing, filing, drilling
		and reaming to close tolerance as per specification to make the
		job.
		Identify Tools and equipments for riveting and make these
		available for use in a timely manner.
		Ascertain and select tools and materials for the job and make
		this available for use in a timely manner.
		Make a square job by drilling, reaming, filing, etc. check
		measurement, flatness and squareness by steel rule and try-
		square.
		Select and ascertain tools for the fitting job and make this
		available for use in a timely manner.
		Make a step fitting jobby drilling, reaming, filing, etc. check
		measurement, flatness and squareness by steel rule try-square
		Measure dimension of the components & record data to analyze
		the with given drawing
		Perform basic fitting operations viz., Hack sawing,



3.	Plan and organize the work in familiar predictable/ routine environment for different	Follow and maintain procedures to achieve a safe working environment in line with occupational health and safety regulations and requirements.
	types of welding/ riveting/ seaming and allied operations.	Recognize and report all unsafe situations according to site policy.
		Identify and take necessary precautions on fire and safety hazards and report according to site policy and procedures.
		Prepare list of appropriate materials by interpreting detail drawings and determine quantities of such materials.
		Ensure dimensional accuracy of assembly by using different instruments/gauges.
		Plan and select the nozzle size, working pressure, type of flame, filler rod as per requirement.
		Prepare, set and tack the pieces as per drawing.
		Set up the tacked joint in specific position.
		Deposit the weld following proper welding technique and safety aspect.
		Carry out visual inspection to ascertain quality weld joint.
4.	Apply and execute various	Verify law of parallelogram of force using mechanical board.
	physical properties of	Determine mechanical advantage, velocity ratio and percentage
	materials and verify different	efficiency of Simple Machine.
	physical laws by operating	Determine Young's Modulus. By Searle's apparatus.
	various instruments.	Verify Ohm's law.
		Measure Electric cell parameters by series & parallel connection.
		Determine specific resistance using Wheatstone's bridge.
		Verify Faraday's first law of electrolysis.
5.	Identify, test various electrical	Follow and maintain procedures to achieve a safe working
	components using proper	environment in line with occupational health and safety
	measuring instruments and	regulations and requirements.
	apply this knowledge to	Determine the polarities.
	troubleshoot power supplies.	Identify phase and neutral using test lamp.
		Make an electrical circuit using various components
		Measure voltage, current, resistance using multimeter.
		Measure the wire dia. using SWG and micrometer.
6	Select and execute electrical/	Plan work in compliance with standard safety norms.



	electronic measurement of	Identify the type of electronic and electrical instruments.
	single range meters and	Determine the measurement errors while measuring resistance,
	calibrate the instrument and	voltage and current by multimeter.
	record the data.	Measure the value of resistance, voltage and current using digital
		multimeter.
		Identify the different types of resistors.
		· · · · · · · · · · · · · · · · · · ·
		Measure the resistor values using colour code and verify the
		reading by measuring in multi meter.
		Identify the power rating using size.
		Measure the resistance, Voltage, Current through series and
		parallel connected networks using multi meter, voltmeter and
		ammeter.
		Calibrate various electrical measuring instruments like ammeter,
		voltmeter, wattmeter, energy meter using standard (master)
		instruments.
		Test insulation using megger.
_		
7.	Plan and execute soldering &	Plan work in compliance with standard safety norms.
	de-soldering of various	Solder the given components
	electrical/ electronic	Identify and test the variac.
	components in different	Avoid waste, ascertain unused materials and components for
	circuits.	disposal, store these in an environmentally appropriate manner
		and prepare for disposal.
		Desolder the given components.
		Practice soldering on components, lug and board with safety.
8.	Test various electronic	Identify the passive /active components by visual appearance,
	components using proper	Code number and test for their condition.
	measuring instruments and	Plan work in compliance with standard safety norms.
	compare the data using	Identify the power rating using size.
	standard parameter.	Measure the resistance, Voltage, Current through series and
		parallel connected networks using multi meter.
		Find the diode and its characteristics
		Construct half wave rectifiers
		Construct full wave rectifiers
		Construct full wave bridge rectifiers
		Identify different transistors and test by multimeter.
		Find the transistor and its characteristics
		Identify the different capacitors and measure capacitance of
		various capacitors using digital multimeter.
		Ascertain and select tools and materials for the job and make this
		available for use in.
9.	Assemble simple voltage	Assemble fixed voltage regulators.

Industrial Training Institute Instrument Mechanic (Chemical Plant)

regulators and electronic	Assemble variable voltage regulators.
power supply circuit and test	Assemble simple power supply unit.
for functioning.	Assemble simple power supply unit regulated 12V 1 Amp.
	Construct and test voltage regulator circuit.
	Identify proper heat sinks for different IC based voltage
	regulators.
	Ascertain and select tools and materials for the job and make this
	available for use in.
10. Perform basic computer	Identify various indicators, cables, connectors and ports on the
hardware like identify of	computer cabinet.
various parts, connect cables,	Identify various computer peripherals and connect it to the
replace parts, and test of	system.
desktop computer.	Replace the CMOS battery and extend a memory module.
	Test and Replace the SMPS.
	Replace the given DVD and HDD on the system.
	Dismantle the desktop computer system.
	Assemble the desktop computer system.
	Disable certain functionality by disconnecting the concerned
	cables SATA/ PATA.
	Demonstrate various parts of the system unit and motherboard
	components.
	SECOND YEAR
11. Identify and select various	Identify the various types field instruments.
field instruments as per the	Identify electrical instruments ammeter, voltmeter and watt
applications.	meter etc.
	Identify electronic instruments transmitters, indicators,
	controllers and recorders etc.
	Identify pneumatic instruments pressure gauge, pressure
	regulator, pressure control valve etc.
12. Perform troubleshoot,	Check visually and identify the defects of instruments.
calibrate, test and repair of	Rectify the defective instrument using proper tools and
pressure measuring,	equipments as per required.
indicating and controlling field	Inspect the all assemble part in visually.
instruments and analyze the	Rectify or replace the defective internal parts as proper specified.
data.	Assemble all dismantling parts as reverse direction which is done
	at the procedure of assembled.
	Check the condition of dismantling instruments and make it at
	suitable condition and usable.
	Set the pressure as requirement.
	Maintain all the safety precaution and cleanliness.
	Calibrate the instruments in proper way and execute plan and
	Calibrate the instruments in proper way and execute plan and



	utilize suitable calibrator.
	Care & maintain different types of pressure measuring
	instruments as per schedule.
	instruments as per schedule.
13. Plan and execute Erection and	Find the fault in pressure control loop system and it rectify by
commission of field control	using suitable tool and equipment
loop system for pressure.	Mount the pressure control loop instruments in field in proper
	place and proper way as per drawing
	Check the all mounting instruments by master instruments and
	calibrators.
	Make sure the whole path of loop systems working well and
	healthy condition.
	Maintain all the safety precaution and cleanliness and collect
	data from various services
14. Perform troubleshoot,	Plan work in compliance with standard safety norms.
calibrate, test and repair of	Identify different types of temperature switches and its contact
temperature measuring and	with proper connections.
indicating, controlling and	Construct the different temperature switches and its function.
recording field instruments	Mount the temperature switches and temperature sensing
and analyze the data.	elements in proper place
	Care and maintain all the safety precaution for handling the
	temperature sensing elements.
	Test and calibrate different type thermocouples for temperature
	measurement.
	Test and calibrate resistance thermometers using temperature-
	controlled oil bath.
	Make sure the temperature transmitter functionally ok and
	usable condition before mounting it in field control loop system.
	Measure high temperature in non-contact method using
	radiation pyrometer and optical pyrometers
	Take care to handle different types of pyrometer for temperature
	measurement and calibrate it.
15. Perform troubleshoot,	Calibrate and test Rota meter with standard tools and
calibrate, test and repair of	equipments
flow measuring and indicating	Assembled and dismantle Rota meter for flow measurement as
field instruments. Erection,	proper way
commission and analyze the	Replace the parts of this flow measurement meter
data.	Care and maintain the flow measuring instrument and schedule
	maintain
	Calibrate the different type of flow measuring instrument apply
	different method.
	Set up the calibration of flow measurement by using volumetric



	<u> </u>		
	flow meter		
	Measure liquid flow using transmitter and data record.		
	Calibrate/test variable Head or differential flow meter.		
	Calibrate/test variable area flow meter.		
	Calibrate/test magnetic flow meter.		
	Prepare a flow control loop in field using flow measuring		
	instruments, indicating and controlling instruments like		
	transmitters, flow restrictors, flow control valve, flow meter		
	totalizer etc with proper fittings and connectors.		
16. Perform troubleshoot,	Check various type level measuring instruments in proper way		
calibrate, test and repair of	Care and maintain level measuring instruments		
level measuring, indicating	Find and rectify the fault of level measuring instruments.		
and controlling field	Perform troubleshoot and Calibrate the transmitter for level		
instruments and analyze the	measurement		
data.	Check different type level detectors.		
	Measure liquid level using ultrasonic type liquid level detector.		
	Measure liquid level using capacitance type liquid level detector.		
	Measure liquid level using direct method.		
17. Apply safe working practice,	Observe the name plate which is fixing with the instruments.		
follow instructional manual	Operate universal calibrator for calibration		
and handle calibrator &	Operate hart communicator		
communicator.	Operate PH meter for PH measurement		
	Operate conductivity meter for conductivity measurement		
18. Plan, execute and repair I to P	Repair and recondition the I to P and P to I converter in proper		
converter and safety valves.	way.		
	Function of safety valve and its care and maintenance.		
	Calibrate I to P and P to I converter with standard calibrator.		
	Install it in proper way and safely.		
19. Perform calibrate, test and	Find the fault and rectify the fault of recorder.		
repair the various type	Repair and rectify the recorder using suitable tools and		
recorder of different type	equipments.		
process parameters.	Replace chart, pen and ink of recorder as require.		
	Calibrate the recorder with standard calibrator and accessories.		
20. Plan, execute, calibrate and	Connect properly the accessories of transmitter.		
test transmitter for various	Perform adjustment and tube/pipe connection with proper		
process parameter.	fittings and connector.		
	Calibrate the transmitter with standard calibrator in various		
	process parameters.		



	·
	Care and maintenance the transmitter and mount in various
	process controls look system as require.
21. Select suitable controller,	Perform to set the value of controller as require.
perform process control, troubleshoot and calibrate	Set the time to control action of controller as require in chemical plant.
various controllers in chemical plant.	Calibrate the transmitter with standard calibrator in various process parameters in chemical plant.
	Erection and commission the transmitter in process control look
	system.
	Set proportional band and reset action in controller.
	Measure and control in different loop parameters in chemical
	plant.
	Calibrate proportional controller
	Calibrate PID controller
22. Plan and execute erection,	Plan work in compliance with standard safety norms.
commission, overhaul and	Dismantle the control valve with standard tools and equipments.
repair the final control	Recondition the control valve as suitable condition for changing
elements with accessories.	or repairing the valve parts as per fault detection.
	Assembled all parts as reverse direction of assemble procedure.
	Calibrate the control valve using standard set up.
	Erection and commission the valve with valve positioner.
	Perform erection and commission of control valve in process
	control system as final control element and pipe/tube with
	suitable fittings and connector.
	Prepare block diagram of automatic process control system.
23. Basic working and	Identify the PLC trainer kit with accessories.
Identification of faults in	Demonstrate the functions of PLC.
process control based on PLC,	Prepare logic gates.
SCADA and DCS.	Create small program on PLC.
	Prepare a programme on timer and counters.
	Demonstrate about SCADA and DCS operating control system.
	Use DCS trainer kit with complete communication system on
	process trainer.
	Use SCADA trainer kit with complete communication system on
	process trainer.
24. Operate packed distillation	Carry out maintenance of heat exchanger. (shell and tube)
column and carry out	Carry out maintenance of heat exchanger. (shell and tube) Carry out maintenance of chiller.
column and carry out	Carry out maintenance of chiller.



25. Plan and execute automatic	Prepare block diagram of automatic process control system.
process control block diagram	Prepare various field bus control system (Protocol).
and others field bus control	
systems.	

S	SYLLABUS FOR INSTRUMENT MECHANIC (CHEMICAL PLANT) TRADE			
FIRST YEAR				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)	
Professional Skill 125 Hrs.; Professional Knowledge 35 Hrs.	Separate the mixture of liquids and prepare standard solutions. Perform various types of titration and separate elements from mixtures. Measure PH, and conductivity of various substances following safety precautions.	 Trade and Orientation Visit to various sections of the institute and identify location of various installations. (05 hrs.) Identify safety signs for danger, warning, caution & personal safety message. (03 hrs.) Use of personal protective equipment (PPE). (05 hrs.) Practice elementary first aid. (05 hrs.) Preventive measures for electrical accidents & steps to be taken in such accidents. (02 hrs.) 	Familiarization with the working of Industrial Training Institute system. Importance of safety and precautions to be taken in the industry/shop floor. Introduction to PPEs. Introduction to First Aid. Response to emergencies e.g. power failure, fire, and system failure. Importance of housekeeping & good shop floor practices. Occupational Safety & Health: Health, Safety and Environment guidelines, legislations & regulations as applicable.	
		 6. Use of Fire extinguishers. (05 hrs.) 7. Familiarization with glassware used in chemical lab (25 hrs.) 8. Find out action of acids & bases on metals and alloys. (15 hrs.) 9. Determine PH of different solutions by using Ph paper & PH meter. (20 hrs.) 10. Determine boiling point of different liquids. (12 hrs.) 	(07 hrs.) Atom, molecule, Element, compound, mixture, Physical change, chemical change, Acids, bases, salts-their properties. Molecular weight, equivalent weight, atomic weight, Normality, molarity. Metals & Non-Metals Atom, molecule, Element, compound, mixture, Physical change, chemical change, Acids,	



		11. Determine melting point of	bases, salts-their properties.
		different solids. (14 hrs.)	Molecular weight, equivalent
		12. Measure conductivity of	
		different liquids using	Normality, molarity. Metals &
		conductivity meter. (14 hrs.)	Non-Metals
			Water- sources, hard and soft
			water, causes and removal of
			hardness, water for industrial
			purposes. Introduction to
			Effluent treatment plant (CETP).
			Corrosion- causes, effects and
			prevention. Allotropy of
			hydrogen, carbon, phosphorus
			and Sulphur
			ORGANIC CHEMISTRY:
			Introduction, purification
			processes, organic reactions-
			substitution, addition,
			Elimination, rearrangement
			reactions, examples.
			Nomenclature-Basic rules for
			Common name & IUPAC name
			system for alkanes, alkenes &
			alkynes, their examples,
			Definition of pH, pH scale,
			measurement of pH.
			Conductivity.
			(28 hrs.)
Professional	Perform basic	Hand tools and their uses	Description, const ruction and
Skill 225 Hrs.;	workshop	13. Identify the different hand	uses of different hand tools
	operations using	tools. (05 hrs.)	such as Files, Chisels, Hacksaw
Professional	suitable tools for	14. Selection of proper tools for	& Hammer, etc. Description,
Knowledge	measuring,	operation and precautions in	construction and uses of
63 Hrs.	holding, cutting,	operation. (07 hrs.)	different marking tools such as
	filing, riveting,	15. Care & maintenance of trade	steel rule, caliper, punches,
	drilling, reaming	tools. (08 hrs.)	scribing block, etc.
	and threading.	16. Practice safety precautions	(14hrs.)
	Observing suitable	while working in fitting jobs.	(1 1113.)
	care & safety.	• • • • •	
	cale & salety.	(10 hrs.)	



· · · · · · · · · · · · · · · · · · ·			1
		17. Workshop practice on filing	
		and hacks awing. (10 hrs.)	
		18. Practice simple fitting job in	
		workshop, fitting and drilling.	
		(10 hrs.)	
		19. Cut square size job as per	JOB HOLDING DEVICES:
		drawing from MS flat by using	Description, construction and
		hacksaw blade. (12 hrs.)	uses of different job holding
		20. Hold the job using bench vice.	devices such as vice, 'V' Block.
		(01 hr.)	(14hrs.)
		21. Measure the selected job	
		using steel rule, calipers and	
		Vernier caliper. (11 hrs.)	
		22. Prepare edges of square size	
		job using proper tools and	
		equipment. (20 hrs.)	
		23. Finally check flatness and	
		squareness using try square,	
		surface gauges etc. (06 hrs.)	
	-	24. Hold the job using bench vice.	LINEAR MEASUREMENT:
		(01 hrs.)	Description, construction,
		(01 hrs.) 25. Prepare another four edges	Description, construction, calculation and uses of different
		(01 hrs.)25. Prepare another four edges job using proper tools and	Description, construction, calculation and uses of different Linear Measuring Instruments -
		(01 hrs.)25. Prepare another four edges job using proper tools and equipments. (14 hrs.)	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge,
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier caliper etc. (05 hrs.) 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier caliper etc. (05 hrs.) 27. Mark parallel lines & curve 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier caliper etc. (05 hrs.) 27. Mark parallel lines & curve lines using scriber, divider, 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier caliper etc. (05 hrs.) 27. Mark parallel lines & curve lines using scriber, divider, surface gauge and dot punch. 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier caliper etc. (05 hrs.) 27. Mark parallel lines & curve lines using scriber, divider, surface gauge and dot punch. (05 hrs.) 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel protector.(07hrs.)
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier caliper etc. (05 hrs.) 27. Mark parallel lines & curve lines using scriber, divider, surface gauge and dot punch. (05 hrs.) 28. Make simple step fitting job 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier caliper etc. (05 hrs.) 27. Mark parallel lines & curve lines using scriber, divider, surface gauge and dot punch. (05 hrs.) 28. Make simple step fitting job (male and female) (40hrs.) 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel protector.(07hrs.)
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier caliper etc. (05 hrs.) 27. Mark parallel lines & curve lines using scriber, divider, surface gauge and dot punch. (05 hrs.) 28. Make simple step fitting job 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel protector.(07hrs.)
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier caliper etc. (05 hrs.) 27. Mark parallel lines & curve lines using scriber, divider, surface gauge and dot punch. (05 hrs.) 28. Make simple step fitting job (male and female) (40hrs.) 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel protector.(07hrs.)
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier caliper etc. (05 hrs.) 27. Mark parallel lines & curve lines using scriber, divider, surface gauge and dot punch. (05 hrs.) 28. Make simple step fitting job (male and female) (40hrs.) 29. Mark drilling position on a 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel protector.(07hrs.)
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier caliper etc. (05 hrs.) 27. Mark parallel lines & curve lines using scriber, divider, surface gauge and dot punch. (05 hrs.) 28. Make simple step fitting job (male and female) (40hrs.) 29. Mark drilling position on a job. (03 hrs.) 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel protector.(07hrs.)
		 (01 hrs.) 25. Prepare another four edges job using proper tools and equipments. (14 hrs.) 26. Measure all dimension using measuring instruments like steel rule, caliper, vernier caliper etc. (05 hrs.) 27. Mark parallel lines & curve lines using scriber, divider, surface gauge and dot punch. (05 hrs.) 28. Make simple step fitting job (male and female) (40hrs.) 29. Mark drilling position on a job. (03 hrs.) 30. Operate centre drill for 	Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper, Vernier Depth gauge, Height gauge, Micrometer outside, Bevel protector.(07hrs.) LINEAR MEASUREMENT: Description, construction, calculation and uses of different Linear Measuring Instruments - Vernier Caliper,



			Bevel protector.(14hrs.)
		31.Practice of drilling (08hrs.)	DRILLING, REAMING AND
		32.Determine the reaming drill	THREADING: Nomenclature and
		size. (01 hrs.)	uses of Drill, Reamer, and
		33.Practice of reaming (04hrs.)	Thread.
		34. Practice of counter sinking (06	(07hrs.)
		hrs.)	
		35.Practice of counter boring. (06	
		hrs.)	
		36.Determine the tap drill size	THREADS:
		for internal threading. (03	Description, nomenclature and
		hrs.)	uses of different types of
		37. Make BSW or Metric thread	threads - metric,
		using tap. (10 hrs.)	BSW, BSF, BSP etc. Calculation
		38. Make BSW or Metric thread	oftap drill size.(07 hrs.)
		using die. (12 hrs.)	
Professional	Plan and organize	39. Use safety equipment in	GAS WELDINGSAFETY:
Skill 75Hrs.;	the work in	relevant workshop. (10hrs.)	Safety& General precautions
	familiar	40. Take general precaution in	observed in welding workshop.
Professional	predictable/routin	welding workshop. (07hrs.)	Importance of Welding in
Knowledge	e environment for		maintenance of chemical plant
21Hrs.	different types of		and equipment's. Welding
	welding/riveting/s		terms and their definition.
	eaming and allied		Types of welding. (05hrs.)
	operations	41. Copper tube fitting flaring	METAL JOINING METHOD:
		practice (02 hrs.)	General introduction
		42. Copper tube fitting ferrule	aboutMechanical method
		joint (02 hrs.)	(Riveting, Nut bolting, Seaming
		43. Fit nut and bolt with over	etc.) Thermal method
		pipe flanges. (06hrs.)	(Soldering, Brazing &
		44. Practice riveting on metal	Welding)(05 hrs.)
		sheet. (06hrs.)	
		45. Practice seaming on metal	
		sheet. (06hrs.)	
		46. Practice lightening. (04hrs.)	GAS WELDING:
		47. Practice carburizing flame	Principal of Gas Welding.
		adjustment. (05hrs.)	Safety precaution before, after
		48. Practice Neutral flame	& during Gas Welding.
		adjustment. (04hrs.)	Common Gas used in Welding



		 49. Practice Oxidize flame adjustment. (05hrs.) 50. Prepare edges using file, try square, steel rule, vernier caliper etc. (10hrs.) 51. Prepare edge joint using arc welding/gas welding with or without filler rod. (08hrs.) 	OXY-ACETYLENE WELDING: Equipment's such as cylinder trolley, regulator, blow pipe, Hose pipe, Assembling, care & maintenance.(05hrs.) OXY-ACETYLENE FLAME: Types of flame, uses & Effect of Atmospheric oxidation. (06 hrs.)
Skill 75 Hrs.; va pr Professional ma Knowledge ve 21 Hrs. ph op	arious physical roperties of naterials and erify different hysical laws by berating various struments.	 52. Verify law of parallelogram of force using mechanical board. (04 hrs.) 53. Determine co-efficient of static friction by inclined plane. (04 hrs.) 54. Determine mechanical advantage, velocity ratio and percentage efficiency of Simple Machine. (08 hrs.) 55. Operate simple machine e.g. Lever, Pulley, Block & Screw Jack. (04 hrs.) 56. Determine Young's Modulus. By Searle's apparatus. (05 hrs.) 57. Verify Ohm's law. (05 hrs.) 58. Measure Electric cell parameters by series & parallel connection. (06 hrs.) 59. Determine specific resistance using Wheatstone's bridge. (06 hrs.) 60. Verify Faraday's first law of electrolysis. (06 hrs.) 61. Determine mechanical equivalent of heat by Joule's method. (08 hrs.) 	PHYSICS Introduction to Physics, Measurement with Vernier caliper, Micrometer, Wire gauge. Scalar and Vector quantities, their representation, resultant. Triangle and parallelogram laws of forces. Newton's laws of motion, Inertia, force, momentum, types of force. Friction- definition, unit, types of friction, laws of friction, advantages and disadvantages of friction. ELASTICITY: Stress, strain, elastic limit, Hooke's law. Types of modulus of elasticity, work done in a stretching wire, determination of Young's modulus CURRENT ELECTRICITY: Ohm's law, series & parallel connections, specific resistance, Kirchhoff's law, Wheatstone's bridge, applications of Wheatstone bridge. ELECTROLYSIS:



		 62. Determine co-efficient of expansion of solid. (04 hrs.) 63. Determine co-efficient of expansion of liquid. (03 hrs.) 64. Determine co-efficient of thermal conductivity of metal rod. (05 hrs.) 65. Determination of density of density of the formation of th	Thermodynamics- first law of thermodynamics, mechanical equivalent of heat, 'J' by electrical method. Modes of heat transfer, determination of thermal conductivity. Temperature & its
		solid. (04 hrs.) 66. Determination of density of	measurement, expansion of solid, liquid and gases.
		liquid. (03 hrs.)	(21hrs.)
Professional	Identify, test	BASIC ELECTRICITY:	BASICS ELECTRICAL:
Skill 50 Hrs.;	various electrical	67. Identify ± polarities. (07	Conductor, semiconductor &
	components using	hrs.)	insulators. Standard wire gauge
Professional	proper measuring	68. Identify various electrical	(SWG). Introduction of
Knowledge	instruments and	components with symbols.	electricity- static electricity.
14 Hrs.	apply	(12 hrs.)	Current, voltage, P.D, E.M.F,
	this knowledge to	69. Use various electrical	resistance. Their units.
	troubleshoot	components. (15 hrs.)	Electrical circuit - D.C & A.C
	power supplies.	70. Measure electrical wire size	circuit differences. Importance
		using SWG (standard wire	of grounding. TYPES OF SWITCHES: SPST, SPDT, DPST,
		gauge) and micrometer. (06 hrs.)	DPDT, Toggle, etc.
		71. Measure voltage, current &	(14hrs.)
		resistance. (10 hrs.)	(14113.)
Professional	Select and execute	ELECTRICAL MEASURING	TYPE OF ELECTRICAL
Skill 100 Hrs.;	electrical/	INSTRUMENTS:	MEASURING INSTRUMENTS:
,	electronic	72. Dismantle, part testing part	MC & MI, Construction &
Professional	measurement of	repairing, part replacement	working principles of Ammeter,
Knowledge	single range	and assemble, adjustment,	Voltmeter, Wattmeter. Energy
28 Hrs.	meters and	calibration, final testing of	meter, P.F. meter, frequency
	calibrate the	Moving coil instrument. (03	meter, multimeter, clamp
	instrument and	hrs.)	meter, megger. (14hrs.)
	record the data.	73. Dismantle, part testing part	
		repairing, part replacement	
		and assemble, adjustment,	
		calibration, final testing of	
		Moving iron instrument. (03	
		hrs.)	



	74. Dismantle, part testing part	
	repairing, part replacement	
	and assemble, adjustment,	
	calibration, final testing of	
	Wattmeter. (03 hrs.)	
	75. Dismantle, part testing part	
	repairing, part replacement	
	and assemble, adjustment,	
	calibration, final testing of	
	P.F.meter. (03 hrs.)	
	76. Dismantle, part testing part	
	repairing, part replacement	
	and assemble, adjustment,	
	calibration, final testing of	
	frequency meter. (03 hrs.)	
	77. Dismantle, part testing part	
	repairing, part replacement	
	and assemble, adjustment,	
	calibration, final testing of	
	Energy meter. (03 hrs.)	
	78. Measurement of voltage,	
	current & resistance in	
	different circuits using	
	voltmeter, ammeter and	
	multimeter. (04 hrs.)	
	79. Measure directly & indirectly	
	of electrical power & energy	
	using watt meter and energy	
	meter. (06hrs.)	
	80. Calibrate energy meters. (06	
	hrs.)	
	81. Test Insulation using megger.	
	(08hrs.)	
	82. Insulation to insulation test.	
	(02 hrs.)	
	83. Conductor to conductor test.	
	(01 hrs.)	
	84. Conductor to insulator test.	
	(02 hrs.)	



		85. Measure high current using	
		clamp meter. (03 hrs.)	
		86. Identify different types of	RESISTORS:
		resistor (include NTC, PTC,	Laws of Resistance. Series,
		W/W, linear, preset, VDR,	parallel and combination
		LDR) (04 hrs.)	circuits, Different Types of
		87. Identify different types of	resistors &their properties.
		capacitors (03hrs.)	Different methods of
		88. Testing of charging and	measuring values of resistance.
		discharging of capacitor. (02	CAPACITOR:
		hrs.)	Construction details, charging,
		89. Find out polarity of capacitor.	discharging, types, uses.
		(02 hrs.)	Factors on which capacitance
		90. Examine the behavior of	
		resistance when connected in	problems.
		series and parallel. (06hrs.)	(07 hrs.)
		91. Find values and power rating	
		of resister. (05hrs.)	
		92. Identify resisters and its value	
		Using color code (03hrs.)	
		93. Identify live, neutral and	BASIC TERMS:
		earth on power socket using	Such as electric charges,
		earth on power socket using test lamp. (05 hrs.)	J ,
		test lamp. (05 hrs.)	Potential difference, Voltage,
		test lamp. (05 hrs.) 94. Use a tester to monitor AC	Potential difference, Voltage, Current, Resistance, Frequency,
		test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.)	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and
		test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power.
		test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the settings, sockets on analog	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power. Familiarization with Digital
		test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the settings, sockets on analog and digital multi-meters. (07	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power. Familiarization with Digital Multimeter. Uses, handling &
		test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the settings, sockets on analog and digital multi-meters. (07 hrs.)	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power. Familiarization with Digital Multimeter. Uses, handling & precautions of Digital
		test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the settings, sockets on analog and digital multi-meters. (07	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power. Familiarization with Digital Multimeter. Uses, handling & precautions of Digital Multimeter.
		test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the settings, sockets on analog and digital multi-meters. (07 hrs.) 96. Measure unwanted voltage between the neutral and	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power. Familiarization with Digital Multimeter. Uses, handling & precautions of Digital
Professional	Plan and execute	test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the settings, sockets on analog and digital multi-meters. (07 hrs.) 96. Measure unwanted voltage between the neutral and ground. Reduce it. (07 hrs.)	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power. Familiarization with Digital Multimeter. Uses, handling & precautions of Digital Multimeter.
		test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the settings, sockets on analog and digital multi-meters. (07 hrs.) 96. Measure unwanted voltage between the neutral and	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power. Familiarization with Digital Multimeter. Uses, handling & precautions of Digital Multimeter. (07 hrs.)
Professional Skill 25 Hrs.;	soldering & de-	test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the settings, sockets on analog and digital multi-meters. (07 hrs.) 96. Measure unwanted voltage between the neutral and ground. Reduce it. (07 hrs.) 97. Identify the different types of soldering gun. (03 hrs.)	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power. Familiarization with Digital Multimeter. Uses, handling & precautions of Digital Multimeter. (07 hrs.) SOLDERING: Different type of soldering
		test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the settings, sockets on analog and digital multi-meters. (07 hrs.) 96. Measure unwanted voltage between the neutral and ground. Reduce it. (07 hrs.) 97. Identify the different types of	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power. Familiarization with Digital Multimeter. Uses, handling & precautions of Digital Multimeter. (07 hrs.) SOLDERING: Different type of soldering guns, relate temperature with
Skill 25 Hrs.;	soldering & de- soldering of	test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the settings, sockets on analog and digital multi-meters. (07 hrs.) 96. Measure unwanted voltage between the neutral and ground. Reduce it. (07 hrs.) 97. Identify the different types of soldering gun. (03 hrs.) 98. Preparation of component	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power. Familiarization with Digital Multimeter. Uses, handling & precautions of Digital Multimeter. (07 hrs.) SOLDERING: Different type of soldering
Skill 25 Hrs.; Professional	soldering & de- soldering of various	test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the settings, sockets on analog and digital multi-meters. (07 hrs.) 96. Measure unwanted voltage between the neutral and ground. Reduce it. (07 hrs.) 97. Identify the different types of soldering gun. (03 hrs.) 98. Preparation of component for soldering, cleaning,	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power. Familiarization with Digital Multimeter. Uses, handling & precautions of Digital Multimeter. (07 hrs.) SOLDERING: Different type of soldering guns, relate temperature with wattages, types of tips. Solder
Skill 25 Hrs.; Professional Knowledge	soldering & de- soldering of various electrical/electroni	test lamp. (05 hrs.) 94. Use a tester to monitor AC power. (06 hrs.) 95. Read and interpret the settings, sockets on analog and digital multi-meters. (07 hrs.) 96. Measure unwanted voltage between the neutral and ground. Reduce it. (07 hrs.) 97. Identify the different types of soldering gun. (03 hrs.) 98. Preparation of component for soldering, cleaning, tinning, luxing. (03 hrs.)	Potential difference, Voltage, Current, Resistance, Frequency, Amplitude, Single phase and Three phase power. Familiarization with Digital Multimeter. Uses, handling & precautions of Digital Multimeter. (07 hrs.) SOLDERING: Different type of soldering guns, relate temperature with wattages, types of tips. Solder materials and their grading.



		and passive components on PCB. (03 hrs.) 100. Practice de-soldering the components and clean the surface of track on PCB using de-soldering pump/de-soldering wick. (05hrs.) 101. Repair and test the broken PCB track. (05hrs.) 102. Mount digital ICs on verities of PCBs. (06hrs.)	soldering gun for specific requirement. Soldering and De- soldering stations and their specifications. (07hrs.)
Professional Skill 100 Hrs.; Professional Knowledge 28 Hrs.	Test various electronic components using proper measuring instruments and compare the data using standard parameter.	 103. Find various types of diode (solid state) (06hrs.) 104. Check various types of diode. (04hrs.) 105. Find characteristics of diode. (07 hrs.) 106. Find the characteristics of Zener diode. (04 hrs.) 107. Construct and test Zener based voltage regulator 	STUDY OF SEMICONDUCTOR: Doping, Intrinsic and extrinsic semiconductor, Covalent bond. PN junction diode, Forward and Reverse characteristics. Specification of diodes (data sheets). Applications of diode. Special semiconductor diode, Zener diode, Photo diode etc. (07hrs.)
		circuit. (04 hrs.) 108. Construct rectifiers (half wave) (08 hrs.) 109. Construct rectifiers (full wave) (08 hrs.) 110. Construct bridge (four diodes) for full wave rectifier. (09 hrs.) 111. Construct a rectifier with capacitor filter circuit. (05 hrs.) 112. Construct a rectifier with inductor filter circuit. (05 hrs.) 113. Construct a rectifier with RC filter circuit. (05 hrs.) 114. Find ripple factors in	RECTIFIERS: Half wave rectifier, full wave (bridge & center tapped) rectifier. Filters: Introduction, purpose and use of ripple filter. Types of filters. Capacitance filter, inductance filters, RC filters, LC filters, voltage dividers and bypass filters. (14hrs.)



			,
		rectifiers. (Half wave and full	
		wave) in various filter	
		circuits. (10 hrs.)	
		115. Identify PNP and NPN	TRANSISTORS:
		transistor. (03 hrs.)	Defining transistors, NPN & PNP
		116. Record the different	transistor, Symbol, operation,
		specification of transistor	Biasing of Transistor & mode of
		using data book (02 hrs.)	Application. Introduction to
		117. Identify the different	FET, MOSFET.
		transistors with respect to	(07hrs.)
			(07113.)
		different packing style. (03 hrs.)	
		118. Identify power switching	
		transistor. (04 hrs.)	
		119. Measure E-B, C-B and C-E	
		terminal resistance and infer	
		(05 hrs.)	
		120. Identify by its number and	
		testing of FET. (04 hrs.)	
		121. Identify by its number and	
		testing of MOSFET. (04 hrs.)	
Professional	Assemble simple	122. Assemble various types of	VOLTAGE REGULATORS:
Skill 125Hrs.;	voltage regulators	simple fixed voltage	Introduction & purpose of
	and electronic	regulator on zero PCB. (10	Zener regulators, Regulated
Professional	power supply	hrs.)	Power supplyusing 78XX series,
Knowledge	circuit and test for	123. Assemble variable voltage	79XX series, etc.
35Hrs.	functioning.	regulator on zero PCB	UPS:
		(10hrs.)	Types of UPS. Block diagram
		124. Assemble a simple power	and working principle of
		supply unit regulated 12V,	different types UPS. Most
		1Amp. (15hrs.)	frequently occurring faults and
		125.Identify different fixed ±	their remedies. Concept of UPS,
		voltage regulator ICs of	OFFLINE and ONLINE.
		different current ratings	Difference between Inverters
		(78xx/79xx series) along	and UPS.
		with i/o, reference pins.	(21hrs.)
		(10hrs.)	
		126. Identify proper heat sinks	
		for different IC based	



		voltage regulators. (12hrs.) 127. Verify the input voltage and observe the fixed output for the above-mentioned series. (18hrs.) 128. Modulate various signals using AM and FM on the trainer kit and observe the waveforms. (25 hrs.) 129. Demodulate various signals using AM and FM on the trainer kit and observe the waveforms. (25 hrs.)	ADVANCED COMMUNICATION: Need of Modulation, types of modulation. Demodulation techniques. Introduction to AM, FM & PWM. (14hrs.)
Professional Skill 100 Hrs.; Professional Knowledge 28 Hrs.	Perform basic computer hardware like identify of various parts, connect cables, replace parts, and test of desktop computer.	 Computer Hardware, 130. Identify various indicators, cables, connectors and ports on the computer cabinet. (04hrs.) 131. Demonstrate various parts of the system unit and motherboard components. (06hrs.) 132. Identify various computer peripherals and connect it to the system. (04hrs.) 133. Disable certain functionality by disconnecting the concerned cables SATA/PATA. (06hrs.) 134. Replace the CMOS battery and extend a memory module. (06hrs.) 135. Test and Replace the SMPS (05hrs.) 136. Replace the given DVD and HDD on the system (04hrs.) 137. Dismantle the desktop computer system. (08hrs.) 138. Assemble desktop computer 	Basic blocks of a computer, Components of desktop and motherboard. Hardware and software, I/O devices, and their working. Different types of printers, HDD, DVD. Various ports in the computer. Windows OS MS widows: Starting windows and its operation, file management using explorer, Display & sound properties, screen savers, font management, installation of program, setting and using of control panel., application of accessories, various IT tools and applications. Concept of word processing, MS word – Menu bar, standard tool bar, editing, formatting, printing of document etc. Excel – Worksheet basics, data



avet a res (OQ hars)	antic and famoulas Marias
system. (08hrs.)	entry and formulae. Moving
139. Identify different types of	data in worksheet using tool
cables and network	bars and menu bars, Formatting
components e.g. Hub,	and calculations, printing
switch, router, modem etc.	worksheet, creating multiple
(06hrs.)	work sheets, creating charts.
140. Prepare terminations, make	
UTP and STP cable	Introduction to power point
connectors and test. (10	Basics of preparing slides,
hrs.)	different design aspects of
141. Connect network	slides, animation with slides
connectivity and wireless	etc.
connectivity hardware and	
check for its functioning	Concept of Internet, Browsers,
connectivity (09hrs.)	
	, , , , , , , , , , , , , , , , , , , ,
142. Boot the system from	email, chatting and messenger
different options. (06hrs.)	service. Downloading the Data
143. Practice various futures of	and program files etc.
OS. (05 hrs.)	
144. Perform maintenance of	Computer Networking: -
computer using standard	Network features - Network
tools provided in the OS. (03	Medias Network topologies,
hrs.)	protocols- TCP/IP, UDP, FTP,
145. Install the printer driver	models and types. Specification
software and test for prints	and standards, types of cables,
outs. (02 hrs.)	UTP, STP, Coaxial cables.
146. Install the antivirus software	Network components like hub,
and scan the system. (03	Ethernet switch, router, NIC
hrs.)	Cards, connectors, media and
, 147. Install the MS Office	firewall.
software and test for prints	Difference between PC &
outs. (02hrs)	Server.
148. Use start Manu, check	(28hrs)
available programs in	
1 0	
computer.(02hrs)	
149. Create folder and files. (01	
hr)	
Project work / Industrial visit	



SYLLABUS FOR INSTRUMENT MECHANIC (CHEMICAL PLANT) TRADE				
	SECOND YEAR			
Duration	Reference Learning outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)	
Professional	Identify and select	150. Determine electrical	INTRODUCTION TO	
Skill 25 Hrs.;	various field	instruments like	INSTRUMENTATION:	
	instruments as per	ammeter, voltmeter,	Scope and necessity of	
Professional	the applications.	watt meter, energy	instrumentation.	
Knowledge 09		meter, frequency meter	Fundamentals of	
Hrs.		etc. (08 hrs.)	measurement systems-	
		151. Determine electronics	functional block diagram of	
		instruments like	measurement system.	
		transmitter, indicators,	Calibration and calibration	
		controllers and	standards - basic standards,	
		recorders etc. (08 hrs.)	secondary standards, working	
		152. Determine pneumatic	standards. Fundamental units	
		instruments like	- The metric system, Base &	
		transmitter, indicators,	supplementary units, Derived	
		controllers and	Units, Multiplying factors and	
		recorders etc. (09 hrs.)	standards of length, mass,	
			time, &frequency. Basic	
			Instrumentation	
			Symbols.(09hrs.)	
Professional	Perform	Pressure Measurement	STATIC CHARACTERISTICS:	
Skill 100Hrs.;	troubleshoot,	153. Check bourdon tube	Accuracy, precision,	
	calibrate, test and	pressure gauge (04 hrs.)	sensitivity, resolution dead	
Professional	repair of pressure	154. Dismantle the bourdon	zone, repeatability,	
Knowledge	measuring, indicating	tube pressure gauge. (08	reproducibility, drift, Dead	
36Hrs.	and controlling field	hrs.)	band, backlash, hysteresis.	
	instruments and	155. Fault find out the		
	analyze the data.	bourdon tube pressure	DYNAMIC CHARACTERISTICS:	
		gauge. (03 hrs.)	Speed response, fidelity, and	
		156. Rectify the faulty	lag. Error, deviation, true	
		bourdon tube pressure	value, data.	
		gauge. (05hrs.)	Types of errors- systematic,	
		157. Assemble the bourdon	random & illegitimate error.	



	tube pressure gauge. (05 hrs.) 158. Calibrate Bourdon tube pressure gauge. (05 hrs.) 159. Calibrate Diaphragm type pressure gauge. (05 hrs.) 160. Calibrate vacuum pressure gauge. (05 hrs.)	Certainty/ uncertainty, validity of result. Measuring system Response. (18hrs.)
_	pressure gauge. (05 hrs.) 162. Use dead weight tester and comparator for calibration. (05 hrs.)	
	 163. Test the mechanical transducer Bourdon tubes, Diaphragms, with standard calibrator. (08 hrs.) 164. Test the electrical transducer Inductive type, Resistance type, Capacitive type with standard calibrator. (09 hrs.) 165. Test the analogue and digital transducer with standard calibrator. (08 hrs.) 	various applications, ranges advantages and limitations. Pressure switches types and applications. (09hrs.)
	 166. Measure differential pressure using U tube manometer, well type manometer and inclined limb type manometer. (5 hrs.) 167. Measure atmospheric 	Different type of Pressure measuring Instruments MANOMETERS: (well tube, 'U' Tube & Inclined Tube) & Barometers. GAUGES: Pressure Gauges, Vacuum Gauge, Compound Gauge &



		types of Barometer. (5 hrs.) 168. Test the various type pressure transmitters with standard calibrator. (5hrs.) 169. Test the various type pressure switches with standard calibrator. (5 hrs.) 170. Test the pressure safety valve with standard calibrator. (5 hrs.)	construction uses Principle of operation. Importance of calibration in Metrology. (09hrs.)
Professional	Plan and execute	171. Commission and trouble	METHOD OF PRESSURE
Skill 25 Hrs.;	Erection and	shoot the various type	INSTRUMENT CALIBRATION:
	commission of field	instruments for pressure	Dead weight tester and
Professional	control loop system	control loop system. (08	comparators. Electrical
Knowledge	for pressure.	hrs.)	pressure transducers.
09Hrs.		Erection and commission	Method of conversion,
		172. Install primary Pressure	primary and secondary
		elements. (03 hrs.)	pressure transducers.
		173. Install pressure Gauge.	Potentio-metric pr.
		(02 hrs.)	transducers, Capacitive pr.
		174. Fit the valve. (03 hrs.)	transducers, strain gauge
		175. Install DP transmitter.	pressure transducers,
		(02 hrs.)	piezoelectric. Differentials
		176. Install miscellaneous	pressure transducers.
		items like pipes/ tube,	Types of Pressure
		electrical connections,	transmitters, principle of construction of different
		pipes/ tube	
		fittingsconnector etc. for Pressure measurement	Electronic Transmitters. Study of Pressure Safety valve,
		system. (03 hrs.)	Pressure Switch, manifo1ds.
		177. Practice schedule	Classification of transmitter
		maintenance. (04 hrs.)	such as 2-wire, 3-Wire& 4-
			wire Transmitter.
			(09hrs.)
ProfessionalSkill	Perform	Temperature Measurement	TEMPERATURE
125Hrs.;	troubleshoot,	178. Identify different types	MEASUREMENT:
1231113.,		170. Identity different types	



Professional Knowledge 45 Hrs.	calibrate, test and repair of temperature measuring and indicating, controlling and recording field instruments and analyze the data.	of thermometer and thermo switches for temperature with their function. (05 hrs.) 179. Dismantle and identify parts of its function, adjustment, assemble and operation of Bimetallic and liquid field system thermometer. (03 hrs.) 180. Service and calibrate various types of thermometers. (03 hrs.) 181. Measure temperature by different temperature sensor with the help of automatic temperature controlled oil bath/ furnace. (08 hrs.) 182. Calibrate Filled system temperature indicator. (03 hrs.)	Definition, Temperature scale, & Units of Temperature & their conversion in between units. Expansion Methods for Temperature Measurement- Liquid Expansion Type- Mercury in glass thermometer, steel thermometers, Alcohol in glass thermometers. Alcohol in glass thermometers. Gas Expansion Type- Bimetallic thermometers. Gas Expansion Type- Vapor Pressure/ Gas Filled thermometers. (09hrs.)
		thermometer (03 hrs.) 184. Check different types of Thermocouples like 'J', 'K', 'T' etc. (03 hrs.) 185. Identify and check different types of RTD (06 hrs.) 186. Identify and check different types of Thermistors. (03 hrs.) 187. Maintain & repair the thermocouple. (13 hrs.)	



	thermocouples.(09hrs.)
188. Check digital	DIGITAL TEMPERATURE
temperature indicator.	INDICATORS:
(03 hrs.)	Types of Temperature
189. Set up the temperature	Transmitter. Types of
loop system. (05 hrs.)	Temperature Indicator,
190. Calibrate the	Temperature Scanner.
temperature transmitter	(09 hrs.)
(capillary type). (06 hrs.)	
191. Calibrate the	
temperature transmitter	
(electronic) using	
suitable calibrators. (05	
hrs.)	
192. Find out the error of	
temperature	
transmitter. (03 hrs.)	
193. Correct the temperature	
transmitter for useable.	
(03 hrs.)	
Calibrate the switches	TEMPERATURE
194. Bimetal strip	MEASUREMENT BY NON-
temperature switch. (04	CONTACT METHOD:
hrs.)	Pyrometry. Molecular activity
195. Liquid filled temperature	and electromagnetic radiation,
switch. (04 hrs.)	defining pyrometry, effects of
196. Reed temperature	emittance, effects of
switch. (04 hrs.)	temperature, radiated energy,
197. Thermostat type	pyrometers and wave lengths,
temperature switch. (04	using of optical and radiation
hrs.)	pyrometer.
198. Thermocouple type	(09 hrs.)
temperature switch. (04	
hrs.)	
199. Calibrate the	
thermostat. (05 hrs.)	
200. Use the thermocouple	Types of pyrometers IR Temp
pyrometer for	Guns, Radiation & Filament
temperature	Type. Introduction of



		measurement. (05 hrs.)	temperature calibrator.
		201. Use the optical	(09 hrs.)
		pyrometer for	
		temperature	
		measurement. (05 hrs.)	
		202. Use the radiation	
		pyrometer for	
		temperature	
		measurement. (05 hrs.)	
		203. Use electronic	
		temperature calibrator	
		for checking and	
		calibration of above	
		instruments. (10 hrs.)	
Professional	Perform	Flow Measurement	PROPERTIES OF FLUID FLOW:
Skill 100Hrs.;	troubleshoot,	204. Check flow restrictors.	Basic properties of fluids,
5km 1001115.,	calibrate, test and	(03 hrs.)	fluids in motion, getting fluids
Professional	repair of flow	205. Concept the orifice	to flow, units of flow rate and
Knowledge	measuring and	plates. (03 hrs.)	quantity flow, factors affecting
36Hrs.	indicating field	206. Shape and connect	flow rate. Relation between
501115.	instruments.	Concentric Orifice plate.	flow rate and pressure, area,
	Erection, commission	(03 hrs.)	quantity. Types of flow meters
	and analyze the data.	207. Shape and connect	- head type, variable area
		Eccentric orifice plate.	type, quantitative flow meters.
		(03 hrs.)	(09hrs.)
		208. Shape and connect	()
		Segmental orifice plate.	
		(02 hrs.)	
		209. Shape and connect	
		Quadrant orifice plate.	
		(02 hrs.)	
		210. Concept the Venturi	
		tube. (03 hrs.)	
		211. Shape and connect Long-	
		form of classic Venturi	
		tube. (02 hrs.)	
		212. Shape and connect	
		Eccentric Venturi tube.	
		(02 hrs.)	
		()	



212 Change and a second	
213. Shape and connect	
Rectangular Venturi	
tube. (02 hrs.)	
214. Construction of	OPEN CHANNEL FLOW
rotameter and measure	METERS:
fluid flow by rotameter.	Principle of open channel
(03 hrs.)	flow, weirs, notches and
215. Check the rotameter. (01	flumes. Various shapes and
hr.)	their applications.
216. Fault finds the	
rotameter. (04 hrs.)	rotameter, constructions,
-	5 1 1 /
rotameterand identify	
the parts of it and scale.	float, type of materials used
(04 hrs.)	for body and float. Factors
218. Clean the rota meter. (01	affecting rotameter
hr.)	performance, measuring gas
219. Rectify the rotameter.	and liquid flow.(09 hrs.)
(02 hrs.)	
220. Replace tapper glass	
tube. (03 hrs.)	
221. Installation of rotameter.	
(03 hrs.	
222. Calibrate the rotameter.	
(04 hrs.)	
223. Measure flow using	VOLUMETRIC AND MASS
Vortex flow meter. (03	ТҮРЕ:
hrs.)	Turbine flow meter, magnetic
224. Measure flow using	flow meters, vertex flow
Magnetic flow meter.	meter ultrasonic flow meter,
(05 hrs.)	Thermal mass flow meter,
225. Measure flow using	
thermal mass flow	Coriolis Mass flow meter.
meter. (05 hrs.)	(09 hrs.)
226. Measure flow using	()
Coriolis mass flow meter.	
(03 hrs.)	
. ,	
Ũ	
Turbine flow meter. (03	



		hrs.)		
		228. Identify different parts		
		and function of positive		
		type displacement flow		
		meters 1) rotating vane		
		type flow meter 2)		
		Oscillating piston type		
		flow meter 3) Nutating		
		disc type flow meter 4)		
		Reciprocating flow		
		meter. (06 hrs.)		
		Erecting and commission	METERING THE FLOW OF	
		229. Install primary flow	SOLID PARTICLES:	
		elements. (03 hrs.)	Measuring volumetric and	
		230. Install pressure trap. (02	mass flow rate of solids,	
		hrs.)	volumetric solids flow meter,	
		231. Fit the valve. (02 hrs.)	mass flow meter for solids,	
		232. Install DP transmitter.	belt type solid meters belt	
		(02 hrs.) speed sensing and		
		233. Install miscellaneous	processing, slurries, constant	
		items like pipes/ tube,	weight feeders.(09 hrs)	
		electrical connections,		
		pipes/ tube connector		
		etc. for flow		
		measurement system.		
		(05 hrs.)		
		234. Practice schedule		
		maintenance. (02 hrs.)		
		235. Measure Mass Flow Rate		
		Using Solid Flow Meter.		
		(09 hrs.)		
Professional	Perform	Level Measurement	PRINCIPLES OF LEVEL	
Skill 125Hrs.;	troubleshoot,	236. Use sight glass for level	MEASUREMENT:	
	calibrate, test and	measurement. (05 hrs.)	Types of level	
Professional	repair of level	237. Use hook type level	measurements-solid and	
Knowledge 45	measuring, indicating	indicator for level	liquid, Mechanical and	
Hrs.	and controlling field	measurement. (05 hrs.)	Electrical type. Storage tank	
	instruments and	238. Use float type indicator	gauges, sight glasses,	
	analyze the data.	for level measurement.	buoyancy. Factors need to	
	•	_	, ,	



(04 hrs.)	consider for open and closed
239. Use static pressure	channel level
indicator for level	measurements.
measurement. (04 hrs.)	LEVEL SWITCHES:
240. Indirect level	Mercury level switches in high
measurement Use air	pressure tank, level detectors,
purge indicator for level	magnetic reed switches.
measurement. (04 hrs.)	(09 hrs.)
241. Identify working and	
part of mercury level	
switches, magnetic reed	
switches. (03 hrs.)	
242. Service the level	Pressure head instruments.
measuring instruments.	Hydrostatic pressure, specific
-	
(08 hrs.) 243. Schedule maintains the	gravity, pressurized fluids, U-
	tube manometers, air purge
level measuring	systems.
instrument. (04 hrs.)	(09 hrs.)
244. Repair the level	
measuring instrument.	
(06 hrs.)	
245. Get ready the	
Controlling instrument	
for level control. (07	
hrs.)	
Method of liquid level	LIQUID LEVEL
measurement	MEASUREMENT:
246. Use ultrasonic type for	Electrical method conductivity
liquid level	and capacitance method for
measurement. (06 hrs.)	Measuring the liquid level,
247. Use capacitance probes	capacitance probes, zero and
type for liquid level	span adjustments, Ultrasonic
measurement. (07 hrs.)	level detectors, Diaphragm
248. Use Conductivity type	switch
for liquid level	SOLID LEVEL
measurement. (06 hrs.)	MEASUREMENT:
249. Use Diaphragm switch	Using weight to determine
type level detector for	level, Ultrasonic solid level
liquid level	measurement with
	with with



		measurement. (06 hrs.)	microwaves, using capacitance
		Method of Solid level	probes to measure solid level
		measurement.	and point type level
		250. Use ultrasonic type for	detection.(18 hrs)
		solid level measurement.	
		(06 hrs.)	
		251. Use capacitance probes	
		type for solid level	
		measurement. (07 hrs.)	
		252. Use microwave type for	
		solid level measurement.	
		(06 hrs.)	
		253. Use Diaphragm switch	
		type level detector for	
		solid level measurement.	
		(06 hrs.)	
		254. Calibrate differential	Differential pressure
		pressure transmitter	measurement Diaphragm &
		(Diaphragm and Air	Air Trap Electronic Level
		Trap) for level	Measuring Instrument:
		measurement. (07 hrs.)	Variable capacitance,
		255. Calibrate the electronic	Ultrasonic and Magnetic type
		level indicator. (06 hrs.)	level Switches, Radar Type
		256. Configure the ultrasonic	Level Measurement, and Level
		level detector. (06 hrs.)	measurement by Load cell.(09
		257. Calibrate capacitance	hrs.)
		type level indicator. (06	
		hrs.)	
Professional	Apply safe working	258. Take safety precaution	Classification of instrument
Skill 75 Hrs.;	practice, follow	during calibration. (08	according to accuracy.
	instructional manual	hrs.)	Generation of calibration
Professional	and handle calibrator	259. Observe the name plate	report.
Knowledge 27	and communicator.	which is fixing with the	(18 hrs.)
Hrs.		instruments. (08 hrs.)	
		260. Practice to follow up	
		the instructional	
		manual for instruments	
		under calibration. (08	
		hrs.)	



		-		
		261.	Handle universal	
			calibrator. (14 hrs.)	
		262.	Handle hart	
			communicator with	
			calibrator. (12 hrs.)	
		263.	Identify the parts of the	MASTER INSTRUMENT:
			PH meter. (02 hrs.)	Hart communicator and
		264.	Operate the PH meter.	calibrator, Universal
			(04 hrs.)	Calibrator, PH simulator,
		265.	Measure PH value. (04	Conductivity simulator.(09hrs.)
			hrs.)	
		266.	Control the PH. (03	
			hrs.)	
		267.	Identify the function of	
			parts and operation of	
			the conductivity meter.	
			(03 hrs.)	
		268.	Operate the	
			conductivity meter. (03	
			hrs.)	
		269.	Measure conductivity.	
			(03 hrs.)	
		270.	Control the	
			conductivity. (03 hrs.)	
Professional	Perform	271.	Identify the function of	CONVERTERS:
Skill 25 Hrs.;	troubleshoot,		parts and operation of I	Principle, Construction,
	calibrate and repair		to P and P to I	operation of I to P, and P to I
Professional	electronic/pneumatic		converter. (04 hrs.)	Converters, Types of
Knowledge 09	converters and safety	272.	Repair I to P converter.	Manometer (ELCTRONIC &
Hrs.	valves.		(04 hrs.)	PNEUMATIC). (09 hrs.)
		273.	Calibrate I to P	
			converter. (05 hrs.)	
		274.	Calibrate P to I	
			converter. (05 hrs.)	
		275.	Repair pressure safety	
			valve. (07 hrs.)	
Professional	Perform calibrate,	276.	Identify function of	RECORDERS:
Skill 50 Hrs.;	test and repair the		parts and working of	Theory of Integrating system
	various type recorder		the Strip chart	in recording processes
	,			



Professional	of different type	recorder. (03 hrs.) variables, Multi-pens record
	of different type	
Knowledge 18 Hrs.	process parameters.	277. Identify function of and cam arrangements. Stu
піз.		parts and operation of of Strip Chart & Circular cha
		Circular chart recorder. recorders.
		(03 hrs.) (09 hrs.)
		278. Select and check the
		recorders. (02 hrs.)
		279. Adjust time travel. (03
		hrs.)
		280. Change recording chart
		and recording pen/ink.
		(02 hrs.)
		281. Find the fault of
		recorder. (03 hrs.)
		282. Rectify and repair
		minor parts. (03 hrs.)
		283. Find error and adjust it.
		(03 hrs.)
		284. Calibrate the selected
		recorder. (03 hrs.)
		285. Select and repair the Paperless recorder. Punchi
		strip chart recorder. (07 and Dot systems, Errors a
		hrs.) Adjustment in vario
		286. Select and repair the Electrical & Electron
		circular chart recorder. Recorders. (09 hrs.)
		(07 hrs.)
		287. Provide different type
		recorders to the
		trainees to check
		calibration individually.
		(06 hrs.)
		288. Demonstrate about
		paperless recorder. (05
		hrs.)
Professional	Perform calibrate	289. Installing and operating SMART DEVICES:
Skill 50 Hrs.;	and test various	HART transmitters and HART transmitters,
	transmitter for	devices I/O. (10 hrs.) advantages & application
Professional	various process	290. Calibrate and adjust the HART protocol. HA
Knowledge 18	parameter.	HART transmitter for communicators and PC bas
		1



Hrs.		temperature. (10 hrs.) HART device configuration
1115.		291. Calibrate and adjust the Steps in calibration of HAR
		HART transmitter for devices.
		level. (10 hrs.) (18 hrs.)
		292. Calibrate and adjust the
		HART transmitter for
		flow. (10 hrs.)
		293. Configure and
		calibration of HART
		devices (10 hrs.)
Professional	Select suitable	294. Identify the CONTROLLERS :
Skill 75 Hrs.;	controller, perform	components of ON-OFF (Analog & Digital) Open loop
	process control,	controller. (02 hrs.) Closed loop, Feedback contro
Professional	troubleshoot and	295. Test the ON-OFF type system, Modes of contro
Knowledge 27	calibrate various	controller. (02 hrs.) system, ON-OFF contro
Hrs.	controllers in	296. Calibrate the ON-OFF system, its operation
	chemical plant.	type controller with function, Advantages &
		anyone (Pressure, level, disadvantages. Cascade 8
		flow, temperature.). Ratio control system
		(03 hrs.) Understanding Control Wiring
		297. Check the proportional Diagram with Few Examples
		controller. (04 hrs.) Principle of Electronic and
		298. Set/adjust proportional pneumatic controller, Contro
		band. (04 hrs.) Lag, Step and Frequence
		299. Calibrate the response, what is mean by
		proportional controller. Proportional, Integra
		(05 hrs.) &Derivative Action
		300. Check calibration and Proportional Controller, P
		set reset action of Controller & PID Controlle
		selected controller. (05 Principle, construction &
		hrs.) operation.
		301. Operate cascade and (18 hrs.)
		ratio control trainer.
		(12 hrs.)
		302. Repair /recondition
		electro pneumatic
		controller. (05 hrs.)
		303. Test the PID controller.
		(03 hrs.)



		304.	Calibrate the PID	
			controller. (05 hrs.)	
		305.	Measure and control in	CHEMICAL PLANT
			different loop	INTRODUCTION:
			parameters in chemical	Transmitters, valves, process
			plant. (25 hrs.)	vessels, controller and
				software. (09 hrs.)
Professional	Plan and execute	306.	Select the control valve.	FINAL CONTROL ELEMENT:
Skill 75 Hrs.;	erection,		(diaphragm, glob). (02	Control valves. Control valves
,	commission,		hrs.)	functions and components,
Professional	overhaul and repair	307.	Dismantle the selected	types of control valves, based
Knowledge 27	the final control		control valve. (06 hrs.)	on valve flow characteristics -
Hrs.	elements with	308.	Repair the selected	liner, equal percentage, quick
	accessories.		control valve. (06 hrs.)	opening valves, globe valves,
		309.	Assemble the selected	cage valves, butterfly valves,
			control valve. (06 hrs.)	ball valves, sliding gate valves,
		310.	Calibrate the selected	diaphragm valves, split body
			control valve. (05 hrs.)	valves, capacitive, inductive
		311.	Techniques of	type valve, proximity switch,
			replacement of valve	IR switch, micro switch, limit
			parts like diaphragm,	switch, Role Of pneumatic &
			sealing rings, plug etc.	Electronic valve positioner.
			(06 hrs.)	Solenoid valve.
		312.	Lapping of valve seat	(18 hrs.)
			for leak proof. (05 hrs.)	
		313.	Erection, commission	
			and calibrate the	
			control valve with	
			positioner. (08 hrs.)	
		314.	Identify the diaphragm	
			actuated control valve	
			with three	
			characteristics. (06 hrs.)	
		315.	Use pipe/tube fittings	Piping houses and fittings.
			like union, elbow,	Requirement of piping, air
			socket, reducer,	flow, piping dimensions and
			straight coupling, tee,	safety factors, piping
			connector etc. and also	connections, compressed air
			push fit connectors. (25	piping applications, metallic



			hrs.)	&nonmetallic tubing used in
			- /	instrumentation PU, copper &
				SS). (09 hrs.)
Professional	Basic working and	316.	Identify the PLC trainer	Introduction to programmable
Skill 50Hrs.;	Identification of		kit with accessories. (04	controllers. History of
	faults in process		hrs.)	programmable controllers,
Professional	control based on PLC,	317.	Demonstrate the	general characteristics of
Knowledge	SCADA and DCS		functions of PLC. (04	programmable controllers,
18Hrs.			hrs.)	some limitation of PLCs,
		318.	Prepare logic gates. (04	method of developing PLC
			hrs.)	programming, Types of PLC
		319.	Create small program	Input/output devices.
			on PLC (start- run-	Definition of input/output
			shutdown). (06 hrs.)	devices, I/O interface, input
		320.	Prepare a programme	modules, output modules,
			on timer and counters.	input devices encoders.
			(04 hrs.)	Difference between DCS &
		321.	Demonstrate about	PLC.
			SCADA and DCS	(09 hrs.)
			operating control	
			system. (03 hrs.)	
		322.	Use DCS trainer kit with	Fundamentals of SCADA and
			complete	DCS. History of DCS
			communication system	development. Basic
			on process trainer. (13	architecture, block diagram
			hrs.)	description advantages and
		323.	Use SCADA trainer kit	disadvantages, applications.
			with complete	Terminology- RTU (remote
			communication system	transmitting unit, central
			on process trainer. (12	monitoring station, types of
			hrs.)	communications, field
				instruments and types. Master
				& Slave controller in DCS
				(Redundancy). (09hrs.)
Professional	Operate packed	324.	Carry out maintenance	Concept of the heat
Skill 50 Hrs.;	distillation column		of heat exchanger.	exchanger.
	and carry out		(shell and tube) (10	Concept the chillier.
Professional	maintenance of triple		hrs.)	Concept the stream trap.
Knowledge 18	effect evaporator,	325.	Carry out maintenance	HEAT TRANSFER:



Hrs.	heat exchanger and		of chiller. (07 hrs.)	Mechanism of Heat Transfer in	
	chiller.	326.	Carry out maintenance	solid, liquid and gases and	
			of stream trap. (06 hrs.)	their application in industries,	
		327.	Operate packed	Heat exchangers, coolers,	
			distillation column with	condenser and chillers. Types	
			DCS/PLC system. (15	Of Heat Exchanger, Steam trap	
			hrs.)	EVAPORATION: Definition,	
		328.	Operate triple effect	Types of evaporators.	
			evaporator. (12 hrs.)	DISTILLATION:	
				Concept of distillation,	
				Methods of Distillation.(18	
				hrs.)	
Professional	Plan and execute	329.	Prepare block diagram	FIELD BUS: industrial visit,	
Skill 50 Hrs.;	automatic process		of automatic process	(Protocol).	
	control block		control system. (25	(18hrs.)	
Professional	diagram and others		hrs.)		
Knowledge 18	field-based control	330.	Prepare various field-		
Hrs.	systems.		based control system in		
			industry through		
			industrial visit		
			(Protocol). (25 hrs.)		
	Pro	ject w	ork / Industrial visit		



SYLLABUS FOR CORE SKILLS

- 1. Workshop Calculation & Science (Common for two year course) (80Hrs. + 80 Hrs.)
- 2. Engineering Drawing (Common for Group-II (Electrical, Electronics & IT Trade Group))(80Hrs. + 80 Hrs.)
- 3. Employability Skills(Common for all CTS trades) (160Hrs. + 80 Hrs.)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in www.bharatskills.gov.in

F

	List of Tools and Equipment INSTRUMENT MECHANIC (CHEMICAL PLANT) (For batch of 20 Candidates)				
S No.	Name of the Tools and Equipment	Specification	Quantity		
	•	nal unit trainees tool kit sl. 1-12 is requ	ired		
	onally)	1			
1.	Connecting screwdriver	10 X 100 mm	10 Nos.		
2.	Neon tester 500 V.	500 V	7 Nos.		
3.	Screwdriver set	Set of 7	10 Nos.		
4.	Insulated combination pliers	150 mm	7 Nos.		
5.	Insulated side cutting pliers	150mm	10 Nos.		
6.	Long nose pliers	150mm	7 Nos.		
7.	Soldering iron	25-Watt, 240 Volt	10 Nos.		
8.	Electrician knife	100 mm	7 Nos.		
9.	Tweezers	150 mm	10 Nos.		
10.	Digital Multimeter	(3 3/4 digit) ,4000 Counts (3 1/2 digit)	10 Nos.		
11.	Soldering Iron Changeable bits	15-Watt, 240 Volt	7 Nos.		
12.	De- soldering pump electrical heated, manual operators	230 V, 40 W	10 Nos.		
B. SHO		1) units no additional items are require	ed		
Lists of		, , , , , , , , , , , , , , , , , , , ,			
13.	Steel Rule - Graduated both in Metric and English Unit	300 mm,	6 Nos.		
14.	Try Square	150 mm	6 Nos.		
15.	Caliper - Inside Spring -	150 mm	6 Nos.		
16.	Caliper - Outside Spring	150 mm	6 Nos.		
17.	Divider Spring Type	150 mm	6Nos.		
18.	Punch Centre	Diameter - 10 mm and Length - 100 mm	6Nos.		
19.	Punch Prick	100 mm	6Nos.		
20.	Letter and Number Punch	5mm	1 No.		
21.	Scriber- Straight	150 mm	6 Nos.		
22.	Hacksaw Frame -	Fixed - 300 mm	6 Nos.		
23.	File -	Flat - Bastard - 250 mm	6 Nos.		
24.	File -	Flat - Second Cut - 250 mm	6Nos.		
25.	File -	Flat - Smooth - 250 mm	6Nos.		
26.	File -	Half Round - Second Cut - 250 mm	6 Nos.		
27.	File -	Round - Smooth - 250 mm	6Nos.		



28.	File -	Triangular - Smooth - 150 mm	6 Nos.
29.	File -	Square - Second Cut - 200 mm	6set.
30.	Chisel -	Cold - Cross Cut - 9 mm X 150 mm	6Nos.
31.	Chisel -	Cold - Flat - 20 mm X 150 mm	6Nos.
32.	Chisel -	Cold - Round Nose - 9 mm X 100 mm	6Nos.
33.	Chisel -	Diamond Point - 9 mm x 150 mm	5 Nos.
34.	Hammer -	Ball Peen - 250 grams	21 No.*
35.	Hammer -	Ball Peen - 500 grams	21 No.*
36.	Screwdriver -	9 X 300 mm	4 Nos.
37.	Drill Twist Set -	Straight Shank - 3 mm to 13 mm by 0.5 mm	1 Nos.
38.	Drill Twist Set -	Straight Shank - 9.8 mm	1 No.
39.	Hand Reamer	Parallel - 10 mm	2 Nos.
40.	Tap set -	12 mm	2 Nos.
41.	Solid die	12 mm with die stock	2 Nos.
42.	Allen Key Set -	Hexagonal - 1 - 12 mm, set of 12 Keys	1 No.
43.	Vernier Depth Gauge	300 mm (L. C. 0.02mm)	1 No.
44.	V Block -	75 x 75 x 50 mm with Clamp (Hardened & Ground)	1 No.
45.	Bench Vice -	125 mm	6 Nos.
46.	Scraper -	Flat - 250 mm	6 Nos.
47.	Scraper -	Half Round - 250 mm	6 Nos.
48.	Scraper	triangular 250 mm	
49.	Rubber Hose -	Oxygen, Diameter = 8 mm, Length = 10 meters	1 No.
50.	Rubber Hose Clips -	1/2 inch	6 Nos.
51.	Tong -	Flat - 300 mm	4 Nos.
52.	cylinder Key		4 Nos.
53.	Plier -	Flat Nose - 200 mm	4 Nos.
54.	Plier -	Round Nose - 100 mm	4 Nos.
55.	Neon Tester -	500 V	20 Nos.
56.	Wire Cutter and Stripper -	150 mm	2 Nos.
57.	Soldering Iron -	Changeable Bit - 15-Watt, 240 Volt	6 Nos.
58.	Allen Key Set -	Hexagonal - 1 - 12 mm, set of 24 Keys	2 Nos.
59.	Manometer,	well type	10 Nos.
60.	Plier -	Side Cutting - 150mm	8 Nos.
C. Mac	hinery		
61.	PLC Training Kit	At least digital 8 input & 8 Output, 4 analog input & output	1 No.



		with simulation software and	
		hardware for understanding PLC	
		programming and functioning.	
		Also, WithIndustrial User-	
		friendly SCADA software having	
		with two-way communication	
		for control and data acquisition.	
62.	Pneumatic controllers for pressure, flow, temperature and level with associated equipment	Pneumatic PID Controller withScale for Set Point & Process, Input/output 0.2 to 1.0 Kg/cm2 and Range 0 to 100 (% or Deg. C) Having with selectable Control Mode & Control Action. with Pneumatic DP transmitters (for pressure, flow & level system) and	1 No.
		pneumatically operated diaphragm operated globe type control valves each for parameter to control all four systems with require close loop system.	
63.	Electric Work Bench: Type B	With necessary electrical	
	1. Voltmeters (0-230 V AC)	components such as AC/DC	
	2. Voltmeters (0-230 V DC)	voltmeters, AC/DC Ammeters,	
	3. Ammeters (0- 5 A AC & DC).	power factor meter, watt meter,	1 No.
	4. Wattmeter Dynamometer (0- 3000 W)	energy meter, frequency meter and ohmmeter to calibrate analog	I NO.
	5.Power Factor Meter.	and digital meters using the	
	6.Vibrating Frequency Meter (bench.	
	0-60 HZ)	benen.	
64.	Instrumentation Work Bench:	1.Dual Power Supply - 0 to 30	
01.	Type A	Volts, 5 Amp	
	1.Dual Power Supply - 0 to 30	2. Digital Multimeter (3 ½ Digit)	
	Volts, 5 Amp	3. Air Filter & Regulator	
	2. Digital Multimeter (3 ½ Digit)	4. Compressed Air Supply	
	3. Air Filter & Regulator	5. Digital Pressure Indicator for	
	4. Compressed Air Supply	pressure measurement	1 No.
	5. Digital Pressure Indicator for	6. I TO P convertor	
	pressure measurement	7. Utility socket with 230 V AC	
	6. I TO P convertor	8. Oscilloscope	
	7. Utility socket with 230 V AC	9. Function Generator	
	8. Oscilloscope		
	9. Function Generator		
List of E	quipments		



66.	Fire Extinguisher	(Dry Chemical pdr)	1 No.
67.	Sand bucket		2 Nos.
68.	Fire blanket		2 Nos.
69.	Gauge Screw Pitch -	Metric -0.25 to 6 mm	1 No.
70.	Wire Gauge -	Metric	1 No.
71.	Vernier Caliper -	0 - 200 mm with least count 0.02mm	1 No.
72.	Vernier Height Gauge -	0 - 300 mm with least count = 0.02 mm	1 No.
73.	Vernier Bevel Protractor -	300 mm Blade with Acute Angle Attachment	1 No.
74.	Universal Dial Test Indicator -	Plunger Type - Range 0 - 10 mm, Graduation 0.01 mm & 0.001mm Reading 0 - 10 with Revolution Counter complete with Clamping Devices and Magnetic Stand	2 Nos.
75.	Micrometer - Outside -	0 - 25 mm	1 No.
76.	Micrometer - Outside -	25 - 50 mm	1 No.
77.	Combination Set	300 mm	2 Nos.
78.	Anvil -	50 Kg - with stand	1 No.
79.	Surface Plate -	Granite - 600 x 600 mm with Stand and Cover	1 No.
80.	Acetylene Cylinder		1 No.
81.	Oxygen Cylinders		1 No.
82.	Electric Spark Lighter		6 Nos.
83.	Oxygen Gas Pressure Regulator	Double Stage	1 No.
84.	Gas welding torch with nozzle set		1 No.
85.	Drum -	100 Liters (Optional)	1 No.
86.	Drum -	200 Liters (Optional)	1 No.
87.	Drum -	50 Liters (Optional)	1 No.
88.	Dust Bin -	50 Liters (Optional)	1 No.
PHYSIC	CS LABORATORY		
89.	Instrument for determining 'g' (Simple Pendulum)	To study the simple pendulum experiment.	1 No.
90.	Mechanical board for testing triangle and parallelogram of forces including all accessories	To study law of parallelogram of forces.	2 No.
91.	Inclined plane with pulley, pan, weights etc.		1 No.
92.	Simple machines -	Screw Jack	1 No.
93.	Searle's Apparatus for young's		2 Nos.



	Modulus		
94.	Calorimeter for determining		
•	Joule's mechanical Equivalent of		2 Nos.
	heat and specific heat		
95.		It will consist of a half-meter	
	Apparatus for measurement of	long chromium plated rod,	
	co-efficient of	Steam prepared in copper steam	• • •
	expansion(thermal) of solid	boiler of 2-liter capacity, 2	2 Nos.
	(Pullinger's apparatus)	Thermometers, 1 hot plate of	
		1kw.	
96.		Made up of heater assembly of	
	Apparatus for measurement of	0.5 /1 KW, 300 mm (D) test	
	thermal conductivity of good and	specimens, 8 nos. of J type	1 No.
	bad conductors	sensors, Dimmer state,	
		Voltmeter and Ammeter.	
97.	Thermometers	0 to 110º C	1 No.
98.	Thermometers	0 to 250º C	1 No.
99.	Thermometers	0 to 360 º C	1 No.
100.	Rheostat	25 ohms	2 Nos.
101.	Rheostat	100 ohms	2 Nos.
102.	Rheostat	500 ohms	2 Nos.
103.	Resistance box	0 to 100 ohms	2 Nos.
104.	Resistance box	0 to 500 ohms	2 Nos.
105.	Resistance coils	(2 ohms, 5 ohms, 10 ohms, 100	2 Nos.
		ohms)	2 1103.
106.	Ammeter	0 to 1000 mA. (DC)	2 Nos.
107.	Ammeter	0 to 1000 μA. (DC)	2 Nos.
108.	Ammeter	0 to 10 Amp. (AC, DC)	2 Nos.
109.	Voltmeter	0 to 1 volt (DC)	2 Nos.
110.	Voltmeter	0 to 4 volt (DC)	2 Nos.
111.	Voltmeter	0 to 5 volt (DC)	2 Nos.
112.	Voltmeter	0 to 10 volt (DC)	2 Nos.
113.	Battery eliminator		2 Nos.
CHEMIS	STRY LABORATORY		
Equipm	ent's		
114.	Rods with screw at one end for		
	Electrochemical equivalent 1)		2 Nos.
	Carbon 2) Zinc 3) Copper		
115.	Multi meter(digital)	Digital	2 Nos.
116.	Milli voltmeter	0 - 5mv	2 Nos.
117.	Milli voltmeter	0- 500mv	2 Nos.
118.	Digital Stop Watch	1/10 Second	1 No.



119.	Steam generator (copper) Cap.	500ml	2 Nos.
120.	Boss head		12 Nos.
121.	Bunsen Burners		8 Nos.
122.	Tripods Stand		8 Nos.
123.	Asbestos wire gauge		8 Nos.
124.	Gauge Wire without asbestos		8 Nos.
125.	Clamp holders		12 Nos.
126.	Stands with clamps for burette		12 Nos.
127.	Triangles clay		8 Nos.
128.	Tong -	Flat - 300 mm	8 Nos.
129.	Spatula -	6"	8 Nos.
130.	Spatula -	8"	8 Nos.
131.	CO2 Fire extinguisher		1 No.
132.	First Aid Box		1 No.
133.	Tong Tester -	0 - 25 A	1 No.
134.	Magnifying Glass -	75 mm	1 No.
Consun	nable		
135.	Safety shoes	(Regular size)	21Nos.
136.	Safety hand gloves Rubber	(Regular size)	21 Nos.
137.	Safety hand gloves leather	(Regular size)	21 Nos.
138.	Ear plug		21 Nos.
139.	Nose mask/dust mask		21 Nos.
140.	Helmet		21 Nos.
141.	Burettes	25ml (MOC- Borosilicate)	8 Nos.
142.	Pipettes	10ml (MOC- Borosilicate)	8 Nos.
143.	H.D.P.E. Distil water bottle		8 Nos.
144.	Measuring cylinder	25 ml Glass (MOC- Borosilicate)	8 Nos.
145.	Measuring cylinder	50 ml Borosilicate Glass	8 Nos.
146.	Measuring cylinder	100 ml Borosilicate Glass	8 Nos.
147.	Volumetric flask	100 ml Borosilicate Glass	8 Nos.
148.	Volumetric flask	500 ml Borosilicate Glass	8 Nos.
149.	Volumetric flask	1000 ml Borosilicate Glass	8 Nos.
150.	Funnels	Dia 4cms Borosilicate Glass	8 Nos.
151.	Beaker	250ml corning Borosilicate Glass	8 Nos.
152.	Beaker	400ml corning Borosilicate Glass	8 Nos.
153.	Bottles for solutions	1000 ml Borosilicate Glass	6 Nos.
154.	Bottles for solutions	2000 ml Borosilicate Glass	6 Nos.
155.	Bottles for solutions	500 ml Borosilicate Glass	6 Nos.
156.	Conical flask -	150 ml Borosilicate Glass	16 Nos.
157.	Conical flask -	250 ml Borosilicate Glass	16 Nos.
158.	China dish -	50 ml Borosilicate Glass	12 Nos.
159.	Watch Glass -	3" dia Borosilicate Glass	8 Nos.
160.	Distilled water still	10 lit.	1 No.



161.	Glass test tubes -	15 ml Borosilicate Glass	50 Nos.
162.	Round Bottom Distillation flask with side neck	500ml Borosilicate Glass	6 Nos.
163.	Condenser for distillation lebig	30 cm long Borosilicate Glass	6 Nos.
164.	Rubber cork of	(2.5 cm, 3cm) size	10 Nos.
165.	Rubber Tubing	(ID- 5mm)	10 Nos.
166.	Rubber Bulbs for pipettes		6 Nos.
PRESSU	RE MEASURING INSTRUMENT		
Equipm	ents		
167.	Bourdon Tube Type Gauges of Various ranges	Bourdon socket, S.S. movement case, with Various ranges of 150 mm size, with different Ranges like 0 – 3.5 kg/cm2, 0 - 7 kg/ m2, 0 - 10 kg/ cm2, 0 - 30 kg/ cm2. Accuracy: 1 %	2 Nos.
168.	Manometer,	U-tube	2 Nos.
169.	Manometer,	Inclined tube	2 Nos.
170.	Pointer Puller		2 Nos.
171.	Diaphragm Type Gauges -	Various Type	1 No.
172.	Pressure Gauge -	Capsule Type	1 No.
173.	Dead Weight Tester/ Comparators	It will consist of frictionless piston (ram) mounted on a rugged base, with Range of 0.5 – 30 kg/ cm2, Step Size of 0.1 kg/cm2, Accuracy of 0.2 to 0.1 %, to study the calibration of pressure gauge.	1 No.
174.	Sensor Trainer Kit ContainingFollowing Sensors1. Thermocouple2. RTD3. Load Cell/ Strain Gauge4. LVDT5. Smoke Detector Sensors6. Speed Sensor7. Limit Switch8. Photo sensors9. Optocoupler10. Proximity Sensor11.Anemometer		1 No
175.	Pressure Regulators with Filter and Input & Output Gauges	¹ / ₄ " & 1/8" ports size, micron range filter, input and output pressure gauges.	4 Nos.
176.	Differential Pressure Transmitter - Pneumatic	Differential pressure transmitter, Orifice plate assembly, Pneumatic	1 No.



	1		
		PID controller, control valve,	
		actuator, valve positioner,	
		rotameter, air regulator.	
177.		Made up of S.S. sump tank, pump,	
		pressure vessel, pressure	
		transmitter, air compressor,	
		rotameter, DP transmitter, orifice	
	Pressure and Flow Control loop	plate assembly, PLC modules, HMI	1 N -
	(With PLC Controller)	modules control valves with	1 No.
		Actuators, I/P converters, air	
		regulators, current meters,	
		pressure gauges.	
TEMPE	ATURE MEASURING INSTRUMENTS		
Equipm	ents		
178.		(-50 to 200 0C) water bath,	
		heater, digital PID controller,	
		Agitator motor, thermocouples	
		and RTD sensors, temperature	4
	Temperature calibration Bath	indicator, with necessary	1 No.
		electricals and hardware	
		components for calibration of	
		temperature sensors.	
179.	Thermometer -	Alcohol is Glass	1 No.
180.		Water bath, heater, PID,	
	Thermocouple Type Pyrometer	temperature indicator, thyristor	
	with Milli Voltmeter - with	drive, gear motor with agitator,	1 No.
	different types of Thermocouples	different thermocouples like J, K,	
		pyrometer.	
181.	Dediction Duranter 11	250 to 900 C deg. Temp. range,	
	Radiation Pyrometer with	DC Power Supply, scalable 4 – 20	1 No.
	Standard Accessories	mA Output.	
182.		Digital /Analog display, 800°C to	
	Optical Pyrometer with Standard	1500°C Measurement Range with	2 Nos.
	Accessories	accessories	
183.	Temperature switch		3 Nos.
184.	Thermostats		1 No.
185.		Rotameters, control valve, I/P	
		converter, thyristor drive, RTD	
	Temperature and Level Control	temperature transmitter and	1 No.
	loop (With PLC Controller)	capacitance level transmitter PLC	
		modules, HMI modules.	
186.	Shell and tube heat exchanger	made up of SS shell and tube heat	1 No.
			=



		exchanger, tank with heater, SS cold water tank, rotameters, pumps, 6 zone temperature indicators, PID. complete set up To study heat transfer ratio, LMTD. Construction & working of heat exchanger. To study Use of baffles & partitions. Mounted on Suitable Frame Structure.	
187.	Triple effect evaporator	made up of SS feed tank, cold water tank, steam generator, rotameters, temperature indicator, Shell & Tube type heat exchanger, product vessels and PID. Complete set up	1 No.
	MEASURING INSTRUMENTS		
Equipme	ents		
188.	Rotameter	Made up of SS sump tank, SS measuring tank, pump, suitable range rotameter, required with suitable piping.	1 No.
189.	Flow Meter (Orifice type Ø 1'pipe)	Water flow meter with remote monitoring /controlling facility.	1 No.
190.	Venturi Tube Flow Meter (Orifice type Ø 1'pipe)	Sump tank, measuring tank, pump, Venturi meter, manometer with pressure tapings as required with suitable piping.	1 No.
191.	Vortex Flow Meter (Orifice type Ø 1'pipe)	Sump tank, measuring tank, pump, flowmeter with HART Communication. and with required all fittings accessories.	1 No
192.	Magnetic Flow Meter (Orifice type Ø 1'pipe)	Magnetic flowmeter with HART communication facility along with sump Tank, Measuring Tank, Pump, and accessories with seamless data transfer unit.	2 Nos.
193.	Thermal Mass Flow Meter (Orifice type Ø 1'pipe)	Inline Thermal mass flow meterwithdigitaldisplay,RS485communicationwithaircompressor.complete set up	2 Nos.
194.	Coriolis Mass Flow Meter (Orifice type Ø 1'pipe)	Coriolis mass flowmeter with HART communication, output 4-	2 Nos.



r			
		20Ma along with sump Tank, Measuring Tank, Pump, and accessories with stand, seamless data transfer unit. Mounted on Suitable Frame Structure.	
195.	Turbine Flow Meter (Orifice type Ø 1'pipe)	Turbine flow meter along with sump Tank, Output 4- 20MaMeasuring Tank, Pump, and accessories with stand, seamless data transfer unit.	2 Nos.
196.	Solid Flow Measurement Setup	Solid flow meter with Hopper, collection tray, control valve, PID controller, electronic circuit chart recorder, sensor, current meter, seamless data transfer unit. complete working set up	2 Nos.
LEVEL M	EASURING INSTRUMENTS		
Equipme	ents		
197.	Sight Glass Level Indicator	Sight Glass Level Indicator with tank, sight glass, scale, drain valve.	1 No.
198.	Float type Level Indicator	Float type Level Indicator with Level Tank , feed and drain valves, float, measuring tap.	1 No.
199.	Static pressure and air purge Level Indicator	Static pressure and air purge Level Indicator with glass tube, SS purge pipe.	1 No.
200.	Show piece Ultra-Sonic Level Indicator	Ultrasonic level indicator with HART communication facility with sump tank, Measurement Tank and pump.	2 Nos.
201.	Variable Capacitance Type Level Indicator	Variable Capacitance Type Level Indicatorwith HART communication facility, sump tank, Measurement Tank and pump.	2 Nos.
202.	Hook type Level Indicator	Hook type Level Indicator Measuring tank, sump tank, S.S. pump, S.S. hook, chromium plated scale.	2 Nos.
203.	Show Piece for Radar Type Level Indicator	Radar level detector with HART communication facility Container as measuring tank suitable to transmitter. Overhead tank.	1 No.
204.	Solid level measurement using	Ultrasonic level detector (non-	1 No.



	ultrasonic level detector,	contact)	
	Microwave level detector,	Microwave level detector (non-	
	Capacitance probe level	contact)	
	detector, Point type level	Capacitance probe level detector	
	detector.		
	detector.	(contact)	
		Point type level	
		detector (contact)	
		All transmitters and sensors with	
		Container as measuring tank	
		suitable to transmitters.	
205.		Digital, with PH range of $0 - 14$	
		pH, Millivolt Range of 0 - <u>+</u> 1999	
	PH Meter -	mV, Temp. Compensation	1 No.
		Auto /Manual with auto	
		calibration facility and electrodes.	
206.	Electronic weight balance	Electronic weight balance with	
	Capacity	digital display Capacity 10 kg.	1 No.
		Sensitivity 10 Gram	
207.	Viscosity meter (Digital)*	Measuring range in mpa/Cp, LED	
		/LCD Display with diff	
		Measurement with spindles,	1 No.
		Provided with RS 232 interface.	
208.		Universal Calibrator with 5 Digit	
208.		display, Measuring Direct Voltage,	
	Universal Calibrator	current, Resistance and	1 No.
	Oniversal Calibrator	Simulations for Thermocouples,	INO.
		RTD & mA.	
209.		Online PH measurement with 4-20	
209.	Online pH and Conductivity	mA output, PH electrode, Reactor	1 No.
	measurement and control trainer	tank with software.	TINO.
210.		Online conductivity measurement	
210.	Online Conductivity	with 4-20 mA output, Conductivity	
	measurement and control trainer	sensor, Reactor tank with	1 No.
		software.	
211.		Microprocessor base HART	
211.		Communicator calibrator with Full	
		multi-bus communicator for	
		HART, FOUNDATION Fieldbus and	1 No.
	HART communicator and	Profibus PA instruments. Touch	
	calibrator	Screen LCD display.	
212.	Pressure Safety valve (spring		
212.	tension)		1 No.
213.	Pneumatic and Electronic	Electronics recorder (circular	
213.	Recorders - Single Point and	chart type)	1 No.
	<u>necoraers</u> - Single Follit and		



	Multi point, Circular and Strip	Input: 4 - 20 mA,	
	Chart Types	chartdia min 4".	
		Electronics recorder (strip chart	
		type)	
		Input: 4 - 20 mA,	
		Pneumatic recorder: input 3-15	
		psi, chart dia min 4".	
214.	Packed distillation column with	with DCS / PLC system made up of	
	DCS / PLC system.	S.S. of 1000 mm (H) 75 mm (D)	
		with sight glasses, feed tank, cold	
		water tank, steam generator,	
		rotameters, temperature Scanner,	1 N -
		Shell & Tube type heat exchanger,	1 No.
		pumps, Reflux drum, solenoid	
		valve, product collection tank,	
		suitable pipes and fittings,	
		seamless data transfer unit,	
		SCADA, computer, HMI, ethernet.	
215.	Paperless recorder	No of channels Min: 4	
		Communication Mode: RS 232	1 No.
		through RS 485 Converter	I NO.
		with necessary wiring and fittings	
216.	PID Controller Trainer consisting	consisting of Instrument Panel	
	of Instrument Panel, Digital	with open card based PID works	
	Computer and Interface System	with Digital Computer and	
	. , ,	Interface System, hardware to	1 No.
		conduct practicals of P, PI, PID,	
		PD, ON-OFF etc.	
217.	Control Valve Set	Gate Valves, Globe Valves, Ball	
	Gate Valves, Globe Valves, Ball	Valves, Diaphragm Valves,	
	Valves, Diaphragm Valves,	Butterfly Valves etc. Electrically	
	Butterfly Valves etc. Electrically	Actuated, Pneumatic Actuated	1 No.
	Actuated, Pneumatic Actuated	and Hydraulic Actuated	
	and Hydraulic Actuated		
210		Control values linear with	
218.	Experimental diaphragm	Control valve: - Linear with	1 No
	actuated control valves set-up	positioner, Quick opening, and	1 No.
240	(Three different characteristics)	Equal percentage.	4
219.	Tube Cutter		1 No.
220.		True distributed control system	
		having dedicated redundant	
	DCS Training Kit	function controller, power supply,	1 No.
		communication modules, and	110.
		integrated software modules,	
		-	



		control. consist of small pilot plant	
		with different control action using	
		basic parameters like level,	
		temperature, flow, pressure, ratio,	
		feed forward, cascade.	
221.	Trainer on RS485 to RS232	Trainer with software for test	1 No.
	Converter	communication with computer	
	Converter	and Variable Baud Rate	
222.		Sump tank, measuring tank,	1 No.
	Final Control Element – HART or	rotameter, air regulator, pump,	
	Field Bus Type	manometer, actuator, valve	
		positioner, current source.	
223.	Smart transmitter for pressure,	4-20 mA output of all	1 No.
	temperature, flow and level	transmitters, with HART	
		Communication facility.	
Equipm		1	
224.	Chemical plant control		
	narameter trainer consists of		
	parameter trainer consists of		
	transmitters, valves, pumps and		1 No
	transmitters, valves, pumps and process vessel with all		1 No
	transmitters, valves, pumps and process vessel with all parameter's simulation software		
	transmitters, valves, pumps and process vessel with all parameter's simulation software FLOOR FURNITURE AND MATERIA	LS - For 2 (1+1) units no additional item	
D. SHOP required 225.	transmitters, valves, pumps and process vessel with all parameter's simulation software FLOOR FURNITURE AND MATERIA	LS- For 2 (1+1) units no additional item	
required	transmitters, valves, pumps and process vessel with all parameter's simulation software FLOOR FURNITURE AND MATERIAN		is are
requirec 225.	transmitters, valves, pumps and process vessel with all parameter's simulation software FLOOR FURNITURE AND MATERIA I. Black/ White Board with Stand -		ns are 1 No.
requirec 225. 226.	transmitters, valves, pumps and process vessel with all parameter's simulation software FLOOR FURNITURE AND MATERIA I. Black/ White Board with Stand - Bookshelf/ Glass Shelf (Optional)	4 X 3 Feet	1 No. 1 No.
requirec 225. 226.	transmitters, valves, pumps and process vessel with all parameter's simulation software FLOOR FURNITURE AND MATERIA I. Black/ White Board with Stand - Bookshelf/ Glass Shelf (Optional) Discussion Table/ Working Table	4 X 3 Feet	1 No. 1 No.
requirec 225. 226. 227.	transmitters, valves, pumps and process vessel with all parameter's simulation software FLOOR FURNITURE AND MATERIA Black/ White Board with Stand - Bookshelf/ Glass Shelf (Optional) Discussion Table/ Working Table = L: W:H = 8:4:3 Feet -	4 X 3 Feet	ns are <u>1 No.</u> <u>1 No.</u> 1 No.
requirec 225. 226. 227. 228.	transmitters, valves, pumps and process vessel with all parameter's simulation software FLOOR FURNITURE AND MATERIA I. Black/ White Board with Stand - Bookshelf/ Glass Shelf (Optional) Discussion Table/ Working Table = L: W:H = 8:4:3 Feet - Instructor/ Office Chair	4 X 3 Feet	ns are 1 No. 1 No. 1 No. 2 Nos.
required 225. 226. 227. 228. 229.	transmitters, valves, pumps and process vessel with all parameter's simulation software FLOOR FURNITURE AND MATERIA Black/ White Board with Stand - Bookshelf/ Glass Shelf (Optional) Discussion Table/ Working Table = L: W:H = 8:4:3 Feet - Instructor/ Office Chair Instructor/ Office Table	4 X 3 Feet Heavy Wooden Top	ns are 1 No. 1 No. 1 No. 2 Nos. 1 No.
required 225. 226. 227. 228. 229. 230.	transmitters, valves, pumps and process vessel with all parameter's simulation software FLOOR FURNITURE AND MATERIA I. Black/ White Board with Stand - Bookshelf/ Glass Shelf (Optional) Discussion Table/ Working Table = L: W:H = 8:4:3 Feet - Instructor/ Office Chair Instructor/ Office Table Notice Board -	4 X 3 Feet Heavy Wooden Top 2 X 3 Feet	ns are 1 No. 1 No. 1 No. 2 Nos. 1 No. 1 No.
required 225. 226. 227. 228. 229. 230. 231.	transmitters, valves, pumps and process vessel with all parameter's simulation software FLOOR FURNITURE AND MATERIA Black/ White Board with Stand - Bookshelf/ Glass Shelf (Optional) Discussion Table/ Working Table = L: W:H = 8:4:3 Feet - Instructor/ Office Chair Instructor/ Office Table Notice Board - Steel Almirah –	4 X 3 Feet Heavy Wooden Top 2 X 3 Feet Large (Optional)	1 No. 1 No. 1 No. 2 Nos. 1 No. 1 No. 2 Nos.

- 1. All the tools and equipment are to be procured as per BIS specification.
- 2. Internet facility is desired to be provided in the class room.



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum.

Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

(Chemical Plant) at ITI, Ambernath, Maharashtra and ITC, Vadodara, Gujarat.			
S No.	Name & Designation Shri. /Mr./Ms.	Organization	Designation
ndusti	ry Expert		
1.	Laxmidas Hinduja, MD	Transpek Industries Itd, Gujarat	Chairman
2.	S. A. Pandav, RDD, Vadodara	DET, Gujarat	Coordinator
3.	L. K. Mukherjee, DDT	CSTARI, Kolkata	Coordinator
4.	Akash Vergurlekar, Mechanical Maintenance Executive	VVF India Ltd. Taloja, Raigad	Expert
5.	Jayesh Karnik, Instrumentation Maintenance Executive- Engg. Service	-do-	Expert
6.	Pradeep Kumar Pandey, Asst. Deputy Manager	Century Rayon, Mumbai	Expert
7.	Deepak M Kanitkar, Executive	Huhtamaki PPL Ltd, Bansri, Thopoli, Rigad	Expert
8.	Atul D. Taksande, Sr. Executive P&A	Bombay Dyeing & Manufacturing Co., Patulganga	Expert
9.	K. M. Unni Krishnan, Sr. Manager HR & Admin.	ASB International Pvt. Ltd., Ambernath	Expert
10.	Ajit D. Bagwe, Manager- Molding	-do-	Expert
11.	Rohan Kadlay, General Manager	Siemens Ltd. Mumbai	Expert
12.	VidyadharTakle, Asst. Manager- Engg. Service	Godrej Industries Ltd., Ambernath	Expert
13.	Roshan Vagade, QC- Engineer	Indore Composite Pvt. Ltd. Mumbai	Expert
14.	Sandip D. Pisal, Asso. Chief Manager- Painter	Godrej & Boyce Manufacturing Co. Ltd, Mumbai	Expert
15.	Rajendra Agashe, Manager- HR	Asian Paints India Itd. Taloja	Expert



16.	Mahesh Bandekar, Coating Officer	Indore Composite Pvt. Ltd. Mumbai	Expert
17.	Prashant A Bhosale, Sr. Manager- Production	Jubilant Life Science Ltd., N-34 Additional, Ambernath	Expert
18.	Udayraj Ransing, Dy. Manager Engg.	-Do-	Expert
19.	Haresh P Chavda Manager	Transpek Ind. Ekalbara Vadodara	Member
20.	M H Patel SR Officer	Nirma Limited, Alindra, Ta Savli , Di. Vadodara	Member
21.	Rinkesh Jadhav , Sr Excucative	Lupin Limited , Vadodara	Member
22.	P H Nasit , Manager	GACL , Vadodara	Member
23.	Rajendra Mandora , Director	Nish Group , Hajivala Industry , Surat	Member
24.	Rakesh B Mahajan , DY. Manager	Sud Chemical, Nandesari , Vadodara	Member
DGT &	Training Institute		
25.	H. N. Bargal	ITI Ambernath, Thane	Expert
26.	R. D. Janawekar	ITI Ambernath, Thane	Expert
27.	Laxman Yede, Jr. App. Advisor	BTRI Ulhasnagar	Expert
28.	Prashant R. Patil, Craft Instructor	ITI Nagothane	Expert
29.	Anupkumar N. Chimkar	ITI Ambernath, Thane	Expert
30.	Manan G Shah , Supervisor Instructor	ITI Tarsali , Vadodara	Member
31.	Piyush D Padhiyar, Supervisor Instructor	ITI Tarsali , Vadodara	Member
32.	N. C. Gohil , Principal	ITI Gotri , Vadodara	Member
33.	S. B. Sarvaiya , Principal	ITI Savli, Vadodara	Member
34.	J.T.PATEL, Principal	ITI Vasad, , Vadodara	Member
35.	Nilesh H Patel , Supervisor Instructor	ITI Tarsali , Vadodara	Member
36.	P.K. Bairagi, TO	CSTARI Kolkata	Member



ABBREVIATIONS

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprentice Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



