

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

COMPETENCY BASED CURRICULUM

ATTENDANT OPERATOR (CHEMICAL PLANT)

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-5



SECTOR - CHEMICAL & PETROCHEMICALS



ATTENDANT OPERATOR (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

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1. COURSE INFORMATION

During the two-year duration a candidate is trained on subjects Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Science & Calculation and Employability Skillsrelated to job role. In addition to this a candidate is entrusted to make/do project work and Extra Curricular Activities to build up confidence. The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing task. The practical part starts with allied trade training viz basic fitting, followed by gas welding and laboratory experiments in basic physics and chemistry. Practical skills related to unit operations comprising of Fluid flow, Heat transfer, and Mass transfer Mechanical operations are covered in period of two years. The broad components covered under Professional Skill subject are as below:

FIRST YEAR: The practical part starts with allied trades viz., basic fitting In the basic fitting the skills imparted are Hack-sawing, marking, punching, Chiseling, Filing, Drilling, countersinking, counter boring, reaming, Taping and observation of all safety aspects is mandatory. Basic physics and chemistry practical covers conducting experiments in laboratory to determine physical constants, verification of laws, to determine concentration of solutions, P^H, melting point, boiling point, compare properties of metals & alloys, prepare chemicals. The safety aspect covers components like PPE, Fire extinguisher, First Aid.

The trainees willbe performing different operations or experiments related to safety and general awareness in chemical industry. Identification, installation /connection of instrument/devices to measure pressure, temperature, flow and level, density are covered. Skills to execute pipe joints, fittings valves on pipes, dismantling, overhauling, cleaning & assembling valves, different machines &components used for fluid transportation such as centrifugal pump, gear pump, metering pump, screw pump, multistage compressor are achieved. Dismantling, repairing and assembling of different damaged mechanical components used for power transmission such as Gearbox, bearings are also covered.

SECOND YEAR: In this year the trainee coversunit operations i.e. fluid flow, heat transfer and mass transfer operations. Skills to operate different machines/equipment such as Shell and tube Heat exchangers, evaporators, Distillation columns are gained in this section. Study of manufacturing processes and pressure vessels, petroleum refining is covered in this section.

Mass transfer operations such as Solvent extraction, Leaching, Absorption, Crystallization, and Drying are taught. Mechanical operations such as Size reduction, mixing conveying, and filtration are also covered. Study of chemical reactor, plant utilities- steam, cooling tower, chilled water, instrument air are covered in this section. Pollution in chemical industry and manufacturing processes are also taught.

Professional Knowledge subject is simultaneously taught in the same fashion to apply cognitive knowledge while executing task. In includes theory related to basic fitting, gas welding, basic physics & chemistry, safety in chemical plant, process control instruments measuring flow, temperature, pressure, pH, concentration etc. Unit operations- fluid flow, heat transfer, mass transfer, and mechanical operations are covered in professional knowledge. Different unit processes – sulfuric acid, soda ash, urea etc., study of plant utilities, chemical reactor is also the part of this section.

Total three projects need to be completed by the candidates in a group. In addition to above components the core skills components viz., Workshop calculation & science, Engineering drawing, employability skills are also covered. These core skills are essential skills which are necessary to perform the job in any given situation.

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 Labour market. The vocational training programmes are running under aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) and Apprenticeship Training Scheme (ATS) are two pioneer programmes under DGT for propagating vocational training.

The Attendant Operator (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) impart professional skills and knowledge, while Core area (Workshop Calculation science, Engineering Drawing and Employability Skills) impart requisite core skill & knowledge and life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainee broadlyneeds to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform tasks 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.
- 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 up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can take admission in the diploma course in notified branches of Engineering by lateral entry.
- Can join Apprenticeship programs in different types of industries leading to a National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an 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		
S 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 an 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 NTCwill be conducted by Controller of examinations, DGTas per the guidelines. The pattern and marking structure is being notified by DGT from time to time. The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS 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 a	llotted during assessment
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	 Demonstration of good skill in the use of hand tools, machine tools and workshop equipment. 60-70% accuracyachieved while undertaking different work with those demanded by the component/job. A fairly good level of neatness and consistency in the finish. Occasional support in completing the project/job.



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

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% to 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.

Laboratory Assistant, Physical; assists and carries out routine duties in physical laboratory as directed by physicist in conducting experiments. Sets up required apparatus and instruments in position as directed for conducting experiments. Makes necessary electrical connection to equipment and instruments as required. Records routine and other observations as indicated by instruments and makes necessary calculations as directed. Removes apparatus when not in use, cleans and maintains them in good condition. May do minor repairs to equipment and apparatus. May store and maintain account of instruments, equipment, apparatus etc., if required.

Laboratory Assistant, Chemical; arranges and sets various chemicals, instruments and apparatus such as salts, acids, balances, heaters as desired by Chemists for conducting experiments in chemical laboratory. Sets up required apparatus and equipment as directed by Chemist. Performs routine tasks, such as preparations of standard solutions and common reagents, weighing and measuring of salts and chemicals, filtration, precipitation etc. and conducts simple tests as directed by Chemist. Cleans and maintains balances. Changes, Keeps apparatus and maintains laboratory clean and tidy. Keeps required chemicals readily available and replenishes stock from stores. May clean special apparatus, if required.

Process Man, Chemical; process chemical ingredients by mixing in specific proportions, heating, distilling, cooling, filtering, blending, percolating, refining, pulverizing, etc. for causing chemical reactions for research or production. Obtains scheme of processing from Chemist; sets apparatus and equipment; collects chemicals in required quantities; regulates feed of gaseous, liquid or solid materials into equipment. Checks progress of process by looking through peep holes, observing temperature readings, pressure gauges and other instruments and making simple chemical tests; regulates material feed, and heating and cooling devices and makes other adjustments necessary to ensure that processes are correctly carried out. Strains, filters and distils chemical substances to obtain required product in purified form. Implements safety measures in regards to operation of plant/machinery and in handling and processing materials such as acids, oils and maintains machinery. May be designated, according to type of material processed or plant in charge of, such as Distilling Still Attendant, Filter Pressman, etc.

Bearing Maintenance; identify the problems in the equipment, rectify the root causes for leakages, replaces the bearings, lubricates the bearings, ensures fitness of all types of bearings in the plant and carry out routine maintenance.

Reactor Convertor Operator; (Chemical Process, except Petroleum) operates or tends number of pieces of equipment, other than those used for treating petroleum, which perform sequence of complex operations in chemical reaction process. Regulates feed of gaseous, liquid or solid material into equipment. Checks progress of process by looking through peep holes, observing

temperature readings, pressure gauges and other instruments and making simple chemical tests. Regulates material feed and heating or cooling devices and makes other adjustments as necessary to ensure that processes are correctly carried out.

Pump Man (Petroleum Refining); controls pumps and manifold systems to circulate crude semi compressed and finished petroleum products, water and chemical solutions through processing and storage departments of refinery according to schedules or instructions and plans movement of product through lines of processing and storage unit, utilizing knowledge of interconnections and capacities of pipelines, valve manifolds, pumps and tanks. Synchronizes activities with other pump houses to assure continuous flow of products and minimum contamination between products. Starts battery of pumps, observes pressure and flow meter and turns valve to regulate pumping speeds according to schedules. Turns hand wheels to open line valves to direct flow of product. Signals by telephone to operate pumps in designed units to open and closed pipeline and tank valves and to gauge, sample and determine temperature of tank contents. Records operating data, such as products and quantities pumped, stocks used, gauging results and operating time. May blend oil and gasoline. May repair pumps, lines and auxiliary equipment.

Evaporator Operator; Pan Operator; Vacuum Pan Operator charges and operates evaporating tank, vacuum-pan or similar device to concentrate solutions by driving off excess water contents. Pumps weak (liquid) solution into evaporator tank or pan; operates vacuum pump to obtain vacuum in pan, if required; regulates flow of steam into heater coils of evaporator; periodically tests concentrations of solution by use of instruments or by making simple chemical tests; makes necessary adjustments to temperature and pressure to obtain required solution; pumps concentrated solution from evaporator for auxiliary heating. Implements safety measures in regard to operation of plant/machinery and in handling and processing materials, oils and maintains machinery. May tend auxiliary equipment such as settling tanks, preheating tanks, condensers and cooling equipment. May treat solutions, such as those of glue, glycerin, glucose and caustic soda and be designated accordingly.

Continuous Still Operator, Petroleum; Still man, 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 color 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.

Crusher Operator, Chemical; operates power driven crushing machine to break solid lumps of chemicals or other materials into smaller size for further processing. Collects material to be crushed; fills hopper of machine by hand or by operating mechanical feed; fixes screen to machine to retain pieces which are too large. Operates controls to start, stop and regulate speed of machine; breaks oversize or jammed lumps with a hammer; discharges crushed material into outlet container-cleans crusher and work area. May weigh the material before and after crushing to know loss in crushing. May be designated according to type of process adopted/industry attached to.

Autoclave Operator Sterilization Attendant; charges, operates and unloads an autoclave (high-pressure vessel) for processing chemicals, oils, or sterilizing bottles, ampoules, etc. Charges or loads vessel with predetermined quantities of chemicals or objects; checks valves for operation; raises temperature of autoclave by increasing steam pressure. Observes pressure and temperature gauges, thermometers, timings and other instruments and makes necessary adjustments to ensure that process or sterilization is carried out correctly. Unloads product on completion of process and prepares vessel for next batch. Implements safety measures in regard to operation of plant/machinery and in handling and processing materials, and maintains machinery. May keep records. May be designated according to product processed or sterilized.

Batch Still Operator, Chemical; operates one or more stills in which batches of liquid chemicals, other than petroleum, are treated to separate them into their chemical constituent such as alcohol beverages, perfume or drugs or to refine those constituents. Manipulates feed valves to fill tank with liquid to desired levels; adjusts valves to control pressure in tank and rate of heating; regulates valves to control amount of condensed vapors returned to tank to enrich vapors driven from it; draws, from containers receiving condensed vapors, product samples for testing either on their own or in laboratory; determines by purity of samples, container to which product should be routed. Maintains record of raw materials drawn, quantity consumed to indicate production capacity of plant; enters in log book condition of plant and abnormalities noticed in distillation during shift for report to Chemist. May make adjustments to still auxiliaries such as condensers and pumps. May operate ordinary type of wood-fire distillation

plant. May be designated according to type of chemicals used and industry attached to e.g. Ammonia still operator; alcohol still operator; benzene still operator.

Continuous Still Operator, Chemical; Distillation Operator tends one or more stills in which continuous feed of liquid chemical, other than petroleum is heated to separate into chemical constituents by regulating temperature, pressure, cooling valves etc. Adjusts feed valves to allow liquid to enter still at prescribed rate; adjusts controls to maintain temperature at various levels of still and to maintain prescribed pressure in still; regulates valves to control amount of condensed vapor returned to still to enrich vapors driven from it; draws, from containers receiving condensed vapors, product samples for testing either themselves or in the laboratory; determines by purity of samples to which container product should be routed; returns impure samples to main stock; maintains record of temperature, pressure and feed indicator readings. May make adjustments to still auxiliaries such as heat exchangers, absorbers, strippers, boilers and compressors. May specialize in type of chemical treated and be designated accordingly.

Ammonia Operator/Ammonia Plant Operator; Ammonia Operator controls converter and auxiliary equipment that combine hydrogen and nitrogen to produce anhydrous ammonia: Lights burner and starts pumps, compressors, scrubbers, and absorption units. Moves controls on panel board to regulate temperatures of solutions and opens valves to admit heated and purified air and hydrogen into combustion chamber of burner, where nitrogen driven from air combines with hydrogen to form ammonia. Reads instruments, such as thermometers, pressure gauges, and potentiometers. Makes control adjustments according to operating instructions and charts. Pumps fresh solutions into scrubbing and absorption towers when readings indicate excessive alkalinity. Records operational data in logbook. May compute percentage of hydrogen and ammonia in burner gases, using standard test procedure.

Acid Plant Operator; maintains and operates acid plant for manufacturing sulphuric, hydrochloric, nitric or other acids by treating raw materials (Sulphur, salts, etc.) with acid or steam. Collects required amount of raw materials for preparation of desired acid. Sets up and checks equipment, valves, gauges and other instruments; charges vessel with predetermined amount of chemicals, or regulates feed of materials into equipment; controls temperature in vessel by adjusting steam pressure; checks progress of process by looking through peep holes, observing temperature readings, pressure gauges and other instruments and making simple chemical tests; regulates material feed and heating or cooling devices, as necessary; removes acid when process is completed. May keep records. May be designated according to product or process, e.g. SULPHURIC ACID PLANT OPERATOR; HYDROCHLORIC ACID PLANT OPERATOR; FERTILISER MAKER; PHOSPHORUS MAKER.

Digester Operator, Paper Pulp; Rag Boiler Operator, Paper Pulp operates boiler (cooker) to convert raw materials into paper pulp. Supervises charging of cooker with ingredients such as wood chips, rags, straw and waste paper shreds. Directs adding of chemicals and admission of

steam to raise temperature and pressure. Observes gauges and makes adjustments to maintain desired operating conditions. Tests samples by titration or color tests to determine stage of cooking. When the process completes, drains liquid from digester and instructs others in removal of cooked pulp. May be designated according to materials processed or chemicals used.

Mixing Machine Man Attendant (Chemical); feeds and tends machine to mix and blend different solid or liquid ingredients in required proportions. Weighs ingredients according to formulae or specifications and feeds prescribed quantities of ingredients into machine container by hand or by operating valves, pumps or mechanical loaders; starts machine agitators to mix materials thoroughly; adds further ingredients, if required; runs machine until mixing process is completed; removes mixture from machine container; cleans machine and work area and prepares machine for fresh run. Observes and reports abnormalities in blending and mixing.

Filter Press Operator; operates filter press machine to filter impurities or other insoluble materials from slurries, chemical solutions or mother liquids. Opens filter press and covers filter plates with canvas, paper or other filtering media; closes press and ensures that its joints make a liquid tight seal; adds diatomaceous earth, saw dust, other settling compound to solution to precipitate impurities; pumps when specified pressure is reached. Removes filtered impurities from screen with compressed air, water or steam, and dislodges solid materials caught between frames. Occasionally replaces damaged filter media and adjusts and makes minor repairs to equipment.

Hydro Extractor Operator; Centrifuge Operator operates centrifuge machine that separates solids from liquids, or liquids of different specific gravity. Fills drum of machine with liquid material. Starts machine and adjusts drum speed to obtain efficient separation of substances; empties containers when separation is completed. May fix and clean filtering media in machine, operate heating attachment on machine and test samples for moisture content. May be designated according to type of materials separated.

Drying Chamber Attendant (Drugs)/Chamber Operators; dries tables and powder in drying chamber. Spreads out powder and tables evenly in trays and loads trays on racks and shelves in drying chamber. Closes chamber and applies heat for fixed period of time; checks at frequent intervals to ensure that products are properly dried. Keeps drying chamber clean.

Extraction Attendant, Chemical; Extraction Operator; Extractor Battery Attendant; Kettle Operator; Percolation Attendant; Acidification Operator boils necessary ingredients in kettles, vats, pans, and regulates temperature, pressure etc. as directed by Process man, Chemical, to effect desired chemical reaction. Collects different ingredients in required proportions and feeds them into pan separately or together, according to specification, adding required amount

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Attendant Operator (Chemical Plant)

of fluids and other liquids, mixing them by stirrer. Switches on plant, injecting steam to boil and mix ingredients; observes temperature, pressure gauges, timings and other instruments, making adjustments, where necessary, to ensure process is complete. Collects samples for observation and test; drains stuff for storage; cleans pan and work place. Implements safety measures in regard to operation of plant/machinery and in handling and processing materials, oils and maintains machinery. May tend open or wood fire pan. May be designated according to type of pan or industry associated with.

May be designated, according to type of material processed or plant in charge of, type of chemicals used and industry attached to, process involved or plant operated as such as Distilling Still Attendant, Filter Pressman, Ammonia Still Operator; Alcohol Still Operator, Benzene Still Operator. May specialize in a particular type of still, kind of oil processed, and be designated according to Absorption Plant Operator; Purification Operator; Stillman; Cracking Unit; Stillman etc.

Reference NCO-2015:

- (i) 3111.0100 Laboratory Assistant, Physical
- (ii) 3111.0300 Laboratory Assistant, Chemical
- (iii) 3133.0100 Process Man, Chemical
- (iv) 7233.0301 Bearing Maintenance
- (v) 8131.3700- Reactor Convertor Operator
- (vi) 3134.0300 Pump Man (Petroleum Refining)
- (vii) 8131.3600 Evaporator Operator Evaporator
- (viii) 3134.0100 Continuous Still Operator, Petroleum
- (ix) 8131.0100 Crusher Operator, Chemical
- (x) 8131.3501 Autoclave Operator
- (xi) 3133.0400 Batch Still Operator, Chemical
- (xii) 3133.0500 Continuous Still Operator, Chemical
- (xiii) 8131.2100 Ammonia Operator/Ammonia Plant Operator
- (xiv) 8131.7700 Acid Plant Operator
- (xv) 3139.0100 Digester Operator, Paper Pulp
- (xvi) 8131.0400 Mixing Machine Man Attendant (Chemical)
- (xvii) 8131.2300 Filter Press Operator
- (xviii) 8131.2700 Hydro Extractor Operator
- (xix) 8131.1400 Drying Chamber Attendant (Drugs)/Chamber Operators
- (xx) 8131.8500 Extraction Attendant, Chemical

4. GENERAL INFORMATION

Name of the Trade	ATTENDANT OPERATOR (CHEMICAL PLANT)		
Trade Code	DGT/1046		
NCO - 2015	3111.0100, 3111.0300, 3133.0100, 7233.0301, 8131.3700,		
	3134.0300, 8131.3600, 3134.0100, 8131.0100, 8131.3501,		
	3133.0400, 3133.0500, 8131.2100, 8131.7700, 3139.0100,		
	8131.0400, 8131.2300, 8131.2700, 8131.1400, 8131.8500		
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, CP, LC, DW, AA, DEAF, HH, AUTISM, ID, SLD, MI		
Unit Strength (No. Of Students)	24 (There is no separate provision of supernumerary seats)		
Space Norms	170 Sq. m		
Power Norms	13 KW		
Instructors Qualification for	:		
1. Attendant Operator	B.Voc/Degree in Chemical Technology/ Engineering from AICTE/UGC		
(Chemical Plant) Trade	recognized Engineering College/ university with one-year experience		
	in the relevant field.		
	OR O2 years Diploma in Chamical Tashnalagy/ Engineering from AICTE/		
	03 years Diploma in Chemical Technology/ 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 passed in the trade of "Attendant Operator (Chemical		
	Plant)" with three years' experience in the relevant field.		
	Essential Qualification:		
	Relevant National Craft Instructor Certificate (NCIC) in any of the		

	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.
2. 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
3. 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.
4. 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 Computer at 12th / Diploma level and above)
	OR Existing Social Studies Instructors in ITIs with short term ToT Course in Employability Skills from DGT institutes.
5. Minimum Age for Instructor	21 Years
List of Tools and Equipment	As per Annexure – I

Distribution of training on hourly basis: (Indicative only)

Year	Total Hours /Week	Trade Practical	Trade Theory	Workshop Cal. &Sc.	Engg. Drawing	Employability Skills
1 st	40 Hours	25 Hours	7 Hours	2 Hours	2 Hours	4 Hours
2 nd	40 Hours	25 Hours	9 Hours	2 Hours	2 Hours	2 Hours

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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 OUTCOME (TRADE SPECIFIC)

FIRST YEAR:

- 1. Plan and organize the work to make job as per specification applying different types of basic fitting operations and Check for dimensional accuracy following safety precautions. [Basic fitting operations marking, Hack-sawing, punching, Chiselling, Filing, Drilling, countersinking, counter boring, reaming, Taping etc. Accuracy: ± 0.25mm]
- 2. Make a step fit of components for assembling as per required tolerance.
- 3. Select and ascertain measuring instrument and measure dimension of components and record data.
- 4. Set up apparatus, instrument and conduct experiments in Physics laboratory to determine physical quantity/constants and verify laws.
- 5. Set up apparatus, instrument and conduct experiments in Chemistry laboratory to determine concentration of solutions, P^H, melting point, boiling point, compare properties of metals & alloys, prepare chemicals.
- 6. Plan, identify and perform different operations/experiments related to safety and general awareness in chemical industry. [Different Operations select and operate fire extinguisher, identify chemical hazards, read & obtain relevant data from MSDS, determine flash point of oil] Identify the dust percentage in Air.
- 7. Identify and install/connect instrument/devices to measure pressure, temperature, flow and level, density and record readings. [Different instrument/devices Bourdon tube pressure gauge, capsule type gauge, mercury in glass thermometer, bimetal thermometer, RTD, thermocouple, orifice meter, venture meter, Rotameter, sight glass level indicator, air purge level indicator, capacitance type level indicator, hydrometer, control valve]
- 8. Apply a range of skills to execute pipe joints, dismantle & assemble valves & fittings with pipes and test for leakages. [Range of skills Cutting, Threading, gasket cutting, lagging of pipeline, Joining and use of locking devices]
- 9. Plan, dismantle, clean and assemble different machines & components used for fluid transportation & check functionality. [Different Machines & Components Pumps-centrifugal, gear pump, metering pump, screw pump, multistage compressor]

10. Plan, dismantle, repair and assemble different damaged mechanical components used for power transmission & check functionality. [Different Mechanical Components-, Gearbox, bearings]

SECOND YEAR:

- 11. Plan, identify & perform experiments to determine viscosity of oil & select oil for particular application at certain temperature, Reynold's Number to predict flow pattern in a conduit.
- 12. Plan, identify & perform experiments to measure the flow rate of a fluid using given flow measuring instrument, and hence coefficient of discharge.
- 13. Draw the operating characteristics of different types of pumps to find the optimum conditions for operating the pump and its selection.
- 14. Determine experimentally the pressure drop due to friction for a fluid flowing through a pipe, verify the effect of pipe roughness on friction, and express the frictional loss in fittings and valves through the Equivalent length of fittings.
- 15. Plan, identify & operate different Heat exchange equipments & calculate heat transfer rate. [Heat exchange equipment's-Double Pipe Heat exchanger, Shell & tube Heat exchanger, plate heat exchanger]
- 16. Plan, identify & operate different Evaporators to obtain economy & heat transfer rate. [Evaporation equipment's-Vertical tube evaporator, multiple effect evaporator]
- 17. Plan, identify & operate cyclone separator to remove particulates from an air, gas, or liquid.
- 18. Plan, identify & operate packed distillation column, sieve tray column, identify effect of different packings, demonstrate the effect of height of packing, & effect of reflux ratio.
- 19. Identify, types the functionalities of pressure vessels; list various types of pressures, state various terminologies related to pressure vessels.
- 20. Identify, operate & state different types of extraction unit & select most appropriate extractor.
- 21. Operate an absorption column & carry out experiment to determine flooding velocity. Explain about gas absorption, packed tower and different types of packings.
- 22. Identify types of crystallization equipments and know their basic operations.
- 23. Identify, operate & state different types of filtration units. Study the parts and functions of plate and frame filter press & select appropriate unit.
- 24. Identify the different modules of DCS , function, Wire and connect I/OS field devices to the I/O Modules.
- 25. Identify modules of PLC, its function, Wire and connect the digital I/OS field devices to the I/O Module of PLC
- 26. Identify to operate different types of mixing equipment like ribbon blender.



Attendant Operator (Chemical Plant)

- 27. Identify, operate different types of drying equipments& determine rate of drying. Demonstrate the effect of operating parameters on drying of solids. Identify the time of drying for the constant rate period & falling rate period. Select appropriate dryer for the given feed.
- 28. Identify, demonstrate, operate different size reduction machines. Find out critical speed of the Ball mill.
- 29. Operate Screening Equipment. Determine screen effectiveness of a sieve.
- 30. Set up, operate humidification & dehumidification operations. Measure dry bulb & wet bulb temperatures and find out relative humidity. Demonstrate & Operate cooling tower.
- 31. Identify & demonstrate the various types of conveyors like belt conveyor, screw conveyer and bucket elevators and list their components and uses.
- 32. Conduct sedimentation operation and draw sedimentation curve. Differentiate between settling, sedimentation and decantation operations.
- 33. Identify the function of Chemical reactor; list various types of chemical reactors, state various accessories of Chemical reactors.

	LEARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Plan and organize the work to make job as per specification applying different types of basic fitting operations and Check for dimensional accuracyfollowing safety precautions. [Basic fitting operation – marking, Hacksawing, punching, Chiselling, Filing, Drilling, countersinking, counter boring, reaming, Taping etc. Accuracy: ± 0.25mm]	Plan & Identify tools, instruments and equipment for marking and make this available for use in a timely manner. Select raw material and visual inspect for defects. Mark as per specification applying desired mathematical calculation and observing standard procedure. Measure all dimensions in accordance with standard specifications and tolerances. Identify Hand Tools for different fitting operations and make these available for use in a timely manner. Prepare the job for Hacksawing, chiselling, filing, drilling, tapping, grinding. Perform basic fitting operations viz., Hacksawing, filing, drilling, tapping and grinding to close tolerance as per specification to make the job. Observe safety procedure during above operation as per standard norms and company guidelines.
		Check for dimensional accuracy as per standard procedure. Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal.
2.	Make a step fit of components for assembling as per required tolerance. [Step fit, required tolerance: ±0.04 mm]	Recognize general concept of Limits, Fits and tolerance necessary for fitting applications and functional application of these parameters. Ascertain and select tools and materials for the job and make this available for use in a timely manner. Set up workplace/ assembly location with due consideration to operational stipulation Plan work in compliance with standard safety norms and collecting desired information. Demonstrate possible solutions and agree tasks within the team. Make components according to the specification for step fit

		using a range of practical skills and ensuring interchange ability of different parts.
		Assemble components applying a range of skills to ensure
		proper fit.
		Check functionality of components.
3.	Select and ascertain	Select the appropriate measuring Instrument.
	measuring instrument and	Calculate least count& zero error.
	measure dimension of	Calculate thickness of given object and record the data.
	components and record	Calculate least count& zero error.
	data.	Calculate thickness of given object and record the data.
4.	Set up apparatus, instrument	Identify apparatus/instrument for conducting experiment.
	and conduct experiments in	Set up the apparatus/instrument for experiment.
	Physics laboratory to	Weigh apparatus/chemicals accurately and if necessary prepare
	determine physical	solution.
	quantity/constants and	Measure diameter/length/distance using proper meter.
	verify laws.	Make necessary electrical connections (circuit diagram). Draw
		required experimental diagram.
		Plan and perform laboratory experiment following proper
		procedure.
		Observe safety procedure during experiments as per standard
		norms.
		Record observations/ readings in tabular form and carry out
		calculations using correct formulae.
		Plot graph form the data recorded, if necessary
		Report conclusion /result with proper unit.
		· · · · · · · · · · · · · · · · · · ·
5.	Set up apparatus, instrument	Identify method, apparatus/instrument for conducting
	and conduct experiments in	experiment.
	Chemistry laboratory to	Know and follow proper procedures and regulations for safe
	determine concentration of	handling and use of chemicals
	solutions, P ^H , melting point,	Arrange & set various chemicals, set up apparatus/ instrument
	boiling point, compare	for conducting experiment.
	properties of metals &	Weigh apparatus/chemicals accurately and prepare standard
	alloys, prepare chemicals.	solutions, common reagents.
		Plan and perform laboratory experiments demonstrating safe
		and proper use of standard chemistry glassware and

		equipment.
		Conduct simple tests to analyse and determine strength and
		purity.
		Observe safety procedure during experiments as per standard
		norms.
		Record observations/ readings in tabular form and carry out
		calculations using correct formulae.
		Report conclusion /result with proper unit.
6. F	Plan, identify and perform	Identify different types of fire extinguishers and select
C	different operations	appropriate one for given class of fire.
/	experiments related to	Operate Extinguisher to extinguish fire following safety
S	safety and general	precautions.
ā	awareness in chemical	Identify and select apparatus for conducting experiment.
i	ndustry. [Different	Set up apparatus for conducting experiment.
(Operations – select and	Identify different chemical hazards.
C	operate fire extinguisher,	Plan and perform laboratory experiment following proper
i	identify chemical hazards,	procedure.
r	read & obtain relevant data	Read and obtain relevant data from Material Safety Data sheet
f	from MSDS, determine flash	for particular chemical.
K	point of oil] Identify the dust	Record observations/ readings.
F	percentage in Air.	Report conclusion /result with proper unit.
7. I	dentify and install/connect	Ascertain and select tools and materials for the job and make
i	nstrument/devices to	this available for use in a timely manner.
r	measure pressure,	Identify instrument/device, components/parts of instrument,
t	temperature, flow and level,	collect desired information.
C	density and record readings.	Connect/install the instrument to pipeline/manifold/storage
l	Different instrument/devices	tank.
-	– Bourdon tube pressure	Check functionality of instrument/device.
	gauge, capsule type gauge,	<u> </u>
	mercury in glass	Ascertain basic working principle of instrument.
	thermometer, bimetal	
	thermometer, RTD,	Observe safety/ precaution during operation.
	thermocouple, orifice meter,	Record observations/readings.
	venture meter, Rotameter,	
	sight glass level indicator, air	Report conclusion /result with proper unit.
F	purge level indicator,	

capacitance type level indicator, hydrometer, control valve]	
8. Apply a range of skills to execute pipe joints, dismantle & assemble valves & fittings with pipes and test for leakages. [Range of skills – Cutting, Threading, gasket cutting, lagging of pipeline, Joining and use of locking devices]	Ascertain and select tools and materials for the job and make this available for use in a timely manner. Plan to cut & thread GI pipe, dismantle and assemble valves and pipe fittings. Plan tocut gasket with appropriate size, apply lagging material to a pipeline, use appropriate locking device. Perform cutting & threading of GI pipe. Dismantle valves and fittings in pipes applying range of skills and check for defect as per standard procedure. Demonstrate possible solutions in case of defect and agree tasks within the team for repair or replacement. Assemble valves and various pipe fittings using range of skills and observing standard procedure.
	Cut gasket to fit with the flange of valve. Test for leakage and appropriate functioning of valves.
	Perform to cover pipeline with lagging material.
	Use appropriate locking device.
	Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal.
 Plan, dismantle, clean and assemble different machines &components used for fluid 	Select and ascertain tools for the job and make this available for use in a timely manner. Plan to dismantle, repair and assemble mechanical components
transportation & check functionality. [Different Machines & Components – Pumps-centrifugal, gear pump, metering pump, screw pump, multistage compressor]	used for pump/compressor as per drawing and collecting necessary information. Perform dismantling, checking for any defects and replacing of different components with accuracy applying range of skills and standard operating procedure. Comply with safety rules when performing the above operations.
	Assemble different components.
	Check for functionality of part/components.

10. Plan, dismantle, repair and	Ascertain and select tools and materials for the job and make
assemble different damaged	this available for use in a timely manner.
mechanical components	Plan to dismantle, clean and assemble mechanical components
used for power transmission	used for power transmission as per drawing and collecting
& check functionality.	necessary information.
[Different Mechanical	Perform dismantling and appropriate cleaning of mechanical
Components-, Gearbox,	components with accuracy applying range of skills and
bearings]	appropriate cleaning processes.
	Check for any damages to components/parts.
	Assemble the cleaned mechanical components observing
	standard procedure.
	Comply with safety rules when performing the above
	operations.
	Check for functionality of power transmission system or any
	assembly as per standard parameters.
	SECOND YEAR
11. Plan, identify & perform	Identify apparatus/instrument for conducting experiment.
experiments to determine	Setup the apparatus for conducting experiment
viscosity of oil & select oil	Select and weigh raw material/chemicals accurately for the
for particular application at	experiment and if necessary prepare solutions.
certain temperature,	Perform the experiment as per standard norms.
Reynold's Number to	Record observations/ readings in tabular form and carry out
predict flow pattern in a	calculations using correct formulae.
conduit.	Report conclusion /result with proper unit.
12. Plan, identify & perform	Identify the instrument for conducting experiment.
experiments to measure the	Setup the particular flow measuring instrument.
flow rate of a fluid using	Measure inside diameter of the pipe and measure or collect the
given flow measuring	desired information (orifice plate/venturi-throat diameter).
instrument, and hence	Operate the pump and regulate flow with globe valve.
coefficient of discharge	Record observations/ readings in tabular form.
	Measure volume of water collected.
	Calculate coefficient of discharge for the flow measuring
	instrument.
	Report conclusion, result with proper unit.

13. Draw the operating	Identify different types of pumps & collect desired information.		
characteristics of different	Setup the particular pump test rig for conducting experiment.		
types of pumps to find the	Check the valves of set up, if required prime the pump to ensure		
optimum conditions for	that the pump is not air locked.		
operating the pump and its	Operate the pump.		
selection.	Adjust flow rate using valve.		
	Note pressure & flow readings		
	Report conclusion, result with proper unit.		
	Plot the graphical relation between head & capacity.		
14. Determine experimentally	Identify experimental setup to study friction losses through		
the pressure drop due to	straight pipe, different fittings and valves & collect desired		
friction for a fluid flowing	information.		
through a pipe, verify the	Check for valve positions & manometer connections.		
effect of pipe roughness on	Start regulate flow of water through the setup.		
friction, and express the	Record observations/ readings of flow rates and manometer		
frictional loss in fittings and	readings		
valves through	Repeat the experiment for five or more different flow rates &		
theEquivalent length of	· ·		
fittings.	Carry out calculations using correct formulae.		
	Report conclusion, result with proper unit.		
15. Plan, identify & operate	Identify experimental setup to operate Heat exchange		
different Heat exchange	equipment & collect desired information.		
equipments& calculate heat	Note the dimensions of heat exchanger-the inside diameter of		
transfer rate.[Heat	shell, length of tubes, inner and outer diameter of tubes and		
exchange equipment's-	number of tubes.		
Double pipe Heat	Setup the particular heat exchanger for conducting experiment.		
exchanger, Shell & tube	Check for valve positions & manometer connections.		
Heat exchanger, plate heat	Set the hot and cold water flow rates & at steady state, record		
exchanger]	flow rates, inlet, outlet temperatures of hot and cold water.		
	Repeat the experiment for five or more different flow rates &		
	tabulate the data.		
	Carry out calculations using correct formulae.		
	Conduct hydraulic test for shell & tube heat exchanger.		
	Report conclusion, result with proper unit.		

dentify experimental setup to operate Evaporator & collect desired information. Setup the particular Evaporator for conducting experiment. Check for valve positions. Start-up mini boiler by observing safety precautions. Prepare feed solution of predetermined concentration & pour it in the feed tank. Load the evaporator with feed solution and steam at definite pressure. Run the evaporator till the feed tank is empty & record temperatures, pressures, steam condensate, feed outlet, feed vapour condensate. Calculate Economy and rate of heat transfer. Report conclusion, result with proper unit.
report conclusion, result with proper unit.
dentify different types of air-solid separation equipment & Collect desired information. Setup the experimental assembly. Weigh & fix filter bag to the bottom outlet of the cyclone. Feed the dust laden air/gas at high speed & collect particles at the bottom of the cyclone separator. Carry out calculations using correct formulae. Report conclusion, result with proper unit.
dentify different types of distillation column & collect desired information. Setup the particular distillation unit for conducting experiment. Demonstrate main components of distillation column & column internals. Prepare solution of desired composition. Start feed pump, cooling water & heater. Measure and record different flow rates, temperatures, pressures at steady states. Find reflux ratio. Collect the distillate, residue, find densities & compositions and rabulate. Repeat the experiment with different reflux ratios. Report conclusion, result with proper unit.
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19. Identify, types the	State and describe different functionalities of pressure tanks.
functionalities of pressure	List types of pressure vessels as per ASME.
vessels; list various types of	State various terms related to pressure vessels-ASME, API,
pressures, state various	design pressure, design temperature, operating conditions and
terminologies related to	hydrostatic test, corrosion allowance, material of construction
pressure vessels.	etc.
	State applications of storage vessels.
20. Identify, operate & state	Identify different types of mass transfer equipments
different types of extraction	Setup experimental assembly
unit & select most	Prepare feed stream (solute mixture)
appropriate extractor.	Selection of proper solvent
	Operate the equipment with due precaution & safety
	Collection of overhead & bottom product
	Measure & check the concentration of product
	Report conclusion, result with proper unit
21. Operate an absorption	Setup experimental assembly
column & carry out	Arrange for gas & liquid streams
experiment to determine	Operate the equipment with due precaution & safety
flooding velocity. Explain	Note down pressure & flow rate readings.
about gas absorption,	Calculate gas velocity
packed tower and different types of packings.	Report conclusion, result with proper unit.
17 P. 12 P. 12 O.	
22. Identify types of	Identify different types of crystallization equipments
crystallization equipments	Preparation of saturated/super saturated solution using solid
and know their basic	solute like NaCl
operations.	Formation of crystals, cooling & Stirring.
	Separation of crystal & mother liquor.
	Crystal drying.
	Report conclusion, result with proper unit
23. Identify, operate & state	Identify different types of mechanical separation equipments
different types of filtration	Setup experimental assembly
units. Study the parts and	Prepare feed stream
functions of plate and frame	Operate the equipment with due precaution & safety
filter press & select	Collection & measurement of filter cake, filtrate/ end product

annropriato unit	Papart conclusion, result with proper unit	
appropriate unit.	Report conclusion, result with proper unit	
24. Identify the different	Identify the different modules of DCS	
modules of DCS , function,	Identify different process instruments in process plant.	
Wire and connect I/OS field	Install DCS programming software and establish communication	
devices to the I/O Modules.	with PC and DCS.	
	Observed safety precautions	
	Used proper manual and documentation	
25. Identify modules of PLC, its	Identify each module in a rack	
function, Wire and connect	Identify specified slot.	
the digital I/OS field devices	Wire and connect the digital I/OS field devices to the I/O Module	
to the I/O Module of PLC	of PLC.	
	Observed safety precautions	
	Used proper manual and documentation	
26. Identify to operate different	Select the appropriate mixing equipment.	
types of mixing equipment	Setup the apparatus.	
like ribbon blender.	Prepare Homogeneous mixing of substances.	
	Unload the mixer.	
	Washing & cleaning.	
27. Identify, operate different	Identify different types of drying equipments	
types of drying	Setup experimental assembly	
equipments& determine	Prepare wet material (filter cake)	
rate of drying. Demonstrate	Operate the equipment with due precaution & safety	
the effect of operating	Note down the temperature, time interval & weight of the	
parameters on drying of	sample	
solids. Identify the time of	Calculate the weight loss of given material	
drying for the constant rate	Report conclusion, result with proper unit	
period & falling rate period.	neport conclusion, result with proper unit	
Select appropriate dryer for		
the given feed.		
28. Identify, demonstrate,	Identify different types of size reduction equipments	
operate different size	Setup experimental assembly	
reduction machines. Find	Weighing sample	
out critical speed of the Ball	Operate the equipment with due precaution & safety	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The same additions with and bicondition of salety	

mill.	Collection & measurement of crushed material		
	Select the sieves of proper size		
	Collection & measurement of oversize material at every sieve		
	Report conclusion, result with proper unit		
29. Operate Screening	Select appropriate screening equipments.		
Equipment. Determine	Setup the apparatus.		
screen effectiveness of a	Loading of sieve shaker.		
sieve.	Operating sieve shaker.		
	Unloading sieve shaker.		
	Collection & weighing of sample in each sieve.		
	Prepare Observation table.		
	Follow the proper safety precaution.		
30. Set up, operate	Identify different types of humidification & dehumidification		
humidification&	equipments		
dehumidification	Setup experimental assembly		
operations. Measure dry	Prepare for air & water streams		
bulb & wet bulb	Operate the equipment with due precaution & safety		
temperatures and find out	Note down the inlet & outlet temperatures of both streams		
relative humidity.	Note down the humidity of air(sling psychrometer /hygrometer		
Demonstrate & Operate	reading)		
cooling tower.	Report conclusion, result with proper unit		
31. Identify & demonstrate the	Identify different types conveyors		
various types of conveyors	Preparation and apparatus setup		
and list their components	Supply of raw material		
and uses.	Operate the equipment with due precaution & safety		
	Note down the amount of material handle & time taken		
	Report conclusion, result with proper unit		
32. Conduct sedimentation	Identify different types of settling equipments		
operation and draw	Selection of proper coagulants		
sedimentation curve.	Operate the equipment with due precaution & safety		
Differentiate between			
settling, sedimentation and	Report conclusion, result with proper unit		
decantation operations.	·		



Attendant Operator (Chemical Plant)

33. Identify the function of State and describe different functionalities of Chemical reactors		
Chemical reactor; list	List types of Chemical reactors.	
various types of chemical	State various accessories of chemical reactor.	
reactors, state various Demonstrate different accessories of chemical reactors.		
accessories of Chemical		
reactors.		



SYLLABUS FOR ATTENDANT OPERATOR (CHEMICAL PLANT) TRADE				
FIRST YEAR				
Duration	Reference Learning Outcome		Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
Professional	Plan and organize the	1.	Importance of trade	All necessary guidance to be
Skill 100 Hrs;	work to make job as per		training, List of tools &	provided to the new comers to
Professional Knowledge	specification applying different types of basic fitting operations and		Machinery used in the trade. (02 hrs.) Safety attitude development	become familiar with the working of Industrial Training Institute system including stores
28 Hrs	Check for dimensional		of the trainee by explaining	procedures.
	accuracy. [Basic fitting		importance of safety. (05	Introduction about ITI Rules and
	operation – marking,		hrs.)	Regulation.
	Hack-sawing, punching,	3.	Identify various PPEs. (03	Importance of trade training.
	Chiselling, Filing, Drilling, countersinking,	4.	hrs.) Demonstrate the correct use	SAFETY: Introduction & Importance of
	counterboring, reaming,	4.	of appropriate PPE.(05 hrs.)	safety, general precautions
	Taping etc. Accuracy: ±	5.		about safety. PPEs used in
	0.25mm]		training. (03 hrs.)	chemical industries. Safety
		6.	Safety sign/slogan for	slogan. First aid in workshop &
			Danger. (03 hrs.)	industry. (07hrs)
		7.	Safe use of tools and	
			equipments used in the trade. (04 hrs.)	
		8.	Practice and understand	BASIC FITTING: Safety
			precautions to be followed	precautions to be followed in
			while working in fitting	fitting workshop. Introduction
			workshop. (08hrs.)	to different hand tools such as
			Hold the job in a bench vice	files, chisels, hacksaw & hammer
			horizontally for filing.(10hrs.) Select flat files of various	etc., their uses. Description, construction and uses of
			grades and length according	different marking tools such as
			to	steel rule, caliper, punches, v-
			a) Size of the job	block, scribing block etc. (14hrs)

		b) Quantity of metal to be removed. c) Material of the job.(04hrs.) 11. File flat surface. (20hrs.) 12. Check the flatness of the filed surface with the blade of try square.(04hrs.) 13. Check the squareness of adjacent surfaces. (04hrs.) 14. File two adjacent sides flat and square.(08hrs.) 15. Apply marking medium on the surface to be marked. (01 hr) 16. Marking dimensions as per drawing. (01 hr) 17. File all the other sides to size.(07 hrs.) 18. Check flatness &squareness using try square.(01 hrs.) 19. Check dimensions using outside calliper.(01 hrs.) 20. Check dimensions with a steel rule. (01 hrs.) 21. Mark parallel lines using a jenny calliper &scriber. (02 hrs.) 22. Mark curves & circles by jenny calliper & divider. (01 hrs.) 23. Punch the centre of circle with centre punch and ball neep hammer (02 hrs.)	JOB HOLDING DEVICES: Description, construction and uses of different job holding devices. Such as vice, V' Block. (07 hrs)
Professional	Make a step fit of	peen hammer. (02 hrs.) 24. Check the raw material size	Description, construction,
Skill 50 Hrs;	components for	as per drawing. (02hrs.)	calculation and uses of different
Professional Knowledge	assembling as per required tolerance. [Step fit, required	25. File two adjacent sides at right angles to each other. (16hrs.)	Linear Measuring Instruments – VernierCalliper, Vernier Depth gauge, Height gauge, Outside

Attendant Operator (Chemical Plant)

14 Hrs	tolerance: ±0.04 mm]	26. File two reference surfaces flat &square. (14hrs.)	Micrometre, Bevel protector. (14 hrs)
		27. Mark & punch the job as per drawing (Both 'A' & 'B'). (04hrs.)	
		28. Separate the part 'A' & 'B' by sawing or drilling. (06hrs.)	
		29. File & finish part 'A' & 'B'. (06hrs.)	
		30. Check dimensions and then assemble two parts. (02hrs.)	
Professional Skill 75 Hrs;	Plan and organize the work to make job as per	31. File surface flat & parallel within an accuracy. (16 hrs.)	Drilling, Countersinking, counter boring. Reaming and tapping.
Professional Knowledge	specification applying different types of basic	32. Mark/locate drilling positions.(10 hrs.)	Nomenclature and uses of Drill, Reamer (14 hrs)
21 Hrs	fitting operations and Check for dimensional	33. Prick and centre punch hole locations.(09 hrs.)	
	accuracy. [Basic fitting operation — marking,	34. Centre drill each hole location using appropriate	
	Hack-sawing, punching, Chiselling, Filing,	standard centre drills. (15hrs.)	
	Drilling, Taping etc. Accuracy: ± 0.25mm	35. Check the given raw material for its size. (02 hrs.)	Description, nomenclature and uses of different types of
	-do-	36. File and finish the given material to given size.(10	BSP etc. Calculation of tap drill
		hrs.) 37. Determine the tap drill size.(03 hrs.)	size. (07 hrs)
		38. Drill the hole to the required tap drill size.(05 hrs.)	
		39. Cut the threads with the set of taps. (05 hrs.)	
Professional	Select and ascertain	<u>Vernier caliper</u>	Introduction to Physics, Units,
Skill 25 Hrs;	measuring instrument and measure dimension	40. Calculate least count& zero error. (05 hrs.)	dimensions and physical quantities.
Professional	of components and	41. Calculate thickness of given	Vernier caliper – parts of a
Knowledge	record data.	object. (08 hrs.)	Vernier caliper, principle and
14 Hrs		Outside Micrometer 42. Calculate least count& zero	uses of a Vernier caliper. Least count and measurement with

	I		
		error. (05 hrs.)	Vernier caliper.
		43. Calculate thickness of given	Outside micrometer –parts of an
		object. (07 hrs.)	outside micrometer, working
			principle, least count and
			measurement with outside
			micrometer. (07hrs)
Professional	Set up apparatus,	Simple pendulum	Velocity, its unit, average
Skill 125 Hrs;	instrument and conduct	44. Measure diameter of bob	velocity, speed, average speed,
	experiments in Physics	with the help of Vernier	acceleration, Acceleration due
Professional	laboratory to determine	calliper.(02 hrs.)	to gravity, Newton's laws of
Knowledge	physical	45. Find the length of	motion.
35 Hrs	quantity/constants and	Pendulum.(02 hrs.)	Force, unit of force, Effect of
	verify laws.	46. Record time for 20	force. Representation of forces
	,	oscillations. (04 hrs.)	resultant. triangle and
		47. Tabulate all readings.(02 hrs.)	parallelogram laws of forces
		48. Calculate acceleration due to	(07 hrs)
		gravity (g). (02 hrs.)	(07 1113)
		49. Plot the graph of L & T^2 . (02)	
		hrs.)	
		,	
		Law of parallelogram of forces	
		50. Attach two pulleys to the	
		mechanical board fixed to	
		the wall as shown in figure.	
		(02 hrs.)	
		51. Fix drawing sheet to the	
		board with pins. (02 hrs.)	
		52. Apply two forces to the	
		pulley by hanging a mass of	
		100 & 200 grams. (03 hrs.)	
		53. Find resultant force by	
		completing parallelogram	
		and drawing diagonal. (02	
		hrs.)	
		54. Calculate resultant by	
		formula. (02 hrs.)	
		Inclined plane	Friction-definition, unit, types of
		55. Weigh separately the	friction, laws of friction,
		roller/wooden block and the	advantages and disadvantages
		pan with balance. (02 hrs.)	of friction.
		1 (/	

	56. Generate angle of inclination	Inclined plane.
	of inclined plane $(30^0, 40^0,$	Simple machines- types of
	50 ⁰ , 60 ⁰). (03 hrs.)	simple machines-pulley, inclined
	57. Find weights for upward and	plane, lever, wheel and axle,
	downward motion of roller	screw jack.
	for different inclination of	Mechanical advantage, velocity
	plane. (06 hrs.)	ratio, efficiency of machine (07
	58. Plot graph (should be straight	hrs)
	line). (02hrs.)	·
	Screw Jack	
	59. Find pitch of screw jack. (02	
	hrs.)	
	60. Put load on the jack and start	
	applying efforts gradually.	
	(05 hrs.)	
	61. Record the observations as	
	the load just moves. (03 hrs.)	
	62. Calculate Mechanical	
	Advantage, velocity. (02 hrs.)	
	Ohm's law	Current electricity, Ohm's law,
	OHIII SIAW	
		• •
	63. Arrange the apparatus as	Kirchhoff's law.
	63. Arrange the apparatus as per the circuit diagram.	Kirchhoff's law. Resistances in series and
	63. Arrange the apparatus as per the circuit diagram. (02hrs.)	Kirchhoff's law. Resistances in series and parallel.
	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of
	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get small deflection in ammeter	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of electrolysis.
	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get small deflection in ammeter and voltmeter. (02hrs.)	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of electrolysis. Energy and power, forms of
	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get small deflection in ammeter and voltmeter. (02hrs.) 65. Record the readings of	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of electrolysis. Energy and power, forms of energy- potential, kinetic, heat,
	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get small deflection in ammeter and voltmeter. (02hrs.) 65. Record the readings of ammeter and voltmeter.	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of electrolysis. Energy and power, forms of energy- potential, kinetic, heat, light. Mechanical equivalent of
	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get small deflection in ammeter and voltmeter. (02hrs.) 65. Record the readings of ammeter and voltmeter. Take at least six sets of	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of electrolysis. Energy and power, forms of energy- potential, kinetic, heat, light. Mechanical equivalent of heat ('J' by electric method) (14)
	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get small deflection in ammeter and voltmeter. (02hrs.) 65. Record the readings of ammeter and voltmeter. Take at least six sets of readings.(04hrs.)	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of electrolysis. Energy and power, forms of energy- potential, kinetic, heat, light. Mechanical equivalent of
	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get small deflection in ammeter and voltmeter. (02hrs.) 65. Record the readings of ammeter and voltmeter. Take at least six sets of readings.(04hrs.) 66. Connect two resistances in	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of electrolysis. Energy and power, forms of energy- potential, kinetic, heat, light. Mechanical equivalent of heat ('J' by electric method) (14)
	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get small deflection in ammeter and voltmeter. (02hrs.) 65. Record the readings of ammeter and voltmeter. Take at least six sets of readings.(04hrs.) 66. Connect two resistances in series & record readings.	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of electrolysis. Energy and power, forms of energy- potential, kinetic, heat, light. Mechanical equivalent of heat ('J' by electric method) (14)
	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get small deflection in ammeter and voltmeter. (02hrs.) 65. Record the readings of ammeter and voltmeter. Take at least six sets of readings.(04hrs.) 66. Connect two resistances in series & record readings. (02hrs.)	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of electrolysis. Energy and power, forms of energy- potential, kinetic, heat, light. Mechanical equivalent of heat ('J' by electric method) (14)
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	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get small deflection in ammeter and voltmeter. (02hrs.) 65. Record the readings of ammeter and voltmeter. Take at least six sets of readings.(04hrs.) 66. Connect two resistances in series & record readings. (02hrs.) 67. Connect two resistances in parallel & record readings.	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of electrolysis. Energy and power, forms of energy- potential, kinetic, heat, light. Mechanical equivalent of heat ('J' by electric method) (14)
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	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get small deflection in ammeter and voltmeter. (02hrs.) 65. Record the readings of ammeter and voltmeter. Take at least six sets of readings.(04hrs.) 66. Connect two resistances in series & record readings. (02hrs.) 67. Connect two resistances in parallel & record readings. (02hrs.) Faraday's first law	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of electrolysis. Energy and power, forms of energy- potential, kinetic, heat, light. Mechanical equivalent of heat ('J' by electric method) (14)
	63. Arrange the apparatus as per the circuit diagram. (02hrs.) 64. Adjust the rheostat to get small deflection in ammeter and voltmeter. (02hrs.) 65. Record the readings of ammeter and voltmeter. Take at least six sets of readings.(04hrs.) 66. Connect two resistances in series & record readings. (02hrs.) 67. Connect two resistances in parallel & record readings. (02hrs.)	Kirchhoff's law. Resistances in series and parallel. Electrolysis, Faradays laws of electrolysis. Energy and power, forms of energy- potential, kinetic, heat, light. Mechanical equivalent of heat ('J' by electric method) (14)

69.	Weigh copper electrodes &	
05.	record their masses. (02hrs.)	
70.	Connect the electrodes to a	
, 0.	cell and ammeter as shown	
	in fig.(02hrs.)	
71.	Pass a steady current for	
,	definite time	
	&record.(04hrs.)	
72.	Calculate electrochemical	
	equivalent of	
	copper.(02hrs.)	
Med	chanical Equivalent of Heat	
	Weigh empty calorimeter	
	cup and record its mass.	
	(02hrs.)	
74.	Pour about 200 ml of water	
	into calorimeter & record	
	mass of the calorimeter cup	
	with water. (04hrs.)	
75.	Submerge the heating coil	
	with stirrer into the water	
	and thermometer. (04hrs.)	
76.	Connect the circuit as	
	shown in figure. (04hrs.)	
77.	Start the stop- clock and	
	start the current flowing in	
	the heating coil. (04hrs.)	
78.	Switch off power supply and	
	stop timer when water	
	temperature is 10-12 ⁰ C	
	above the initial	
	temperature. (04hrs.)	
79.	Record final temperature of	
	water; calculate the	
	quantity of heat produced	
	and electrical energy.	
	Calculate Mechanical	

(04hrs.)

equivalent of heat 'J'.

l		
Coe	efficient of expansion of solid	Modes of heat transfer –
80.	Insert the rod in the	conduction, convection and
	Pullinger's apparatus and	radiation.
	adjust the spherometer	Determination of thermal
	screw until the spherometer	conductivity.
	screw touches the rod.	Temperature & expansion of
	Read the length of rod using	solid, liquid.
	the spherometer scale. (02	Coefficient of linear and cubical
	hrs.)	expansion.
81.	Fill the steam generator	(07 hrs)
	two-thirds full of water and	
	turn it on. (01 hr)	
82.	Place thermometer in the	
	opening provided. (01 hr)	
83.	Allow the steam to flow	
	through the jacket of	
	apparatus until a steady	
	temperature is reached. (02	
	hrs.)	
84.	Record the final	
	temperature and	
	spherometer reading. Find	
	coefficient of expansion of	
	rod. (02 hrs.)	
Coe	efficient of expansion of liquid	
85.	Weigh empty specific	
	gravity bottle, fill it with	
	water and weigh it again.	
	(02 hrs.)	
86.	Record the initial	
	temperature of water.(01	
	hr)	
87.	Heat the liquid and	
	container (specific gravity	
	bottle) & observe the	
	increase in level of liquid.	
	(02hrs.)	
88.	Calculate coefficient of	
	expansion of liquid. (02 hrs.)	

		Thermal conduc	ctivity of metal	
		<u>rod</u>		
		89. Measure tl	ne diameter of	
		copper	rod using	
		Verniercalli _l	9	
		-	ce (d) between	
			meters. (02 hrs.)	
			rod in Searle's	
			Place	
		apparatus.		
			ers in the holes	
		provided. (0	•	
			eam through the	
			nber and water	
			copper tube	
			to the other	
		end of the b	•	
		92. Record the	water flow rate,	
		steady ter	nperatures and	
		time for c	ollecting water.	
		(02 hrs.)		
		93. Calculate	the thermal	
		conductivity	v. (02 hrs.)	
Professional	Set up apparatus,	Simple distillatio	<u>n</u>	Introduction to Chemistry,
Skill 125 Hrs;	instrument and conduct	94. Take abou	t 100 ml salty	branches of chemistry.
	experiments in	water in	distillation flask	Importance of chemistry.
Professional	Chemistry laboratory to	and arrang	e expt. Setup as	Safety precautions to be taken
Knowledge	determine	shown in fig	g. (04hrs.)	in Chemistry Laboratory.
35 Hrs	concentration of	95. Heat the	water till it	Different equipment and
	solutions, P ^H , melting	vaporizes. (04hrs.)	apparatus used in Chemistry
	point, boiling point,	96. Collect p	urified water.	Laboratory.
	compare properties of	(02hrs.)		,
	metals & alloys,	•	servations and	Acids, bases and salts-their
	prepare chemicals.	result. (02h		properties and uses.
	propose on one	Preparation	of standard	Element, atom and molecule.
		solutions		Compound, mixture, Physical
			the equivalent	change, chemical change,
			f HCl, H_2SO_4 ,	Molecular weight, equivalent
		NaOH. (04h		weight, atomic weight,
		•	e identification	Normality, molarity and
		99. NECOIU III	e identification	Normality, indianty and

code % composition for	molality
code, % composition for	molality.
above chemicals from	Volumetric analysis- titrimetric
reagent bottle. (02hrs.)	analysis- determination of the
100. Calculate the normality of	amount of substance in solution.
chemicals using %	Detection of end point.
composition & from that	Types of Titrimetric analysis. (14
calculate how many	hrs)
millilitres of concentrated	
acid/base to make	
predetermined quantity.	
(04hrs.)	
101. Follow the procedure for	
the preparation of standard	
solution. (04hrs.)	
<u>Titration- HCl- NaOH</u>	
102. Prepare standard solution	
of Hydrochloric acid.	
(04hrs.)	
103. Titrate standard solution of	
HCI against NaOH using	
Phenolphthalein indicator.	
(04hrs.)	
104. Repeat titration three times	
to obtain mean burette	
reading and record	
observations. (02hrs.)	
105. Find Normality & strength	
of NaOH. (02hrs.)	
Titration – HCl- Na ₂ CO ₃	
106. Prepare standard solution	
of Sodium Carbonate.	
(04hrs.)	
107. Titrate standard solution of	
HCl against Na ₂ CO ₃ using	
methyl orange indicator.	
(04hrs.)	
,	
108. Repeat titration three times	
to obtain mean burette	
reading and record	

observations. (02hrs.)	
109. Find Normality & strength	
of HCl. (02hrs.)	
Allotropic forms of Sulphur	ATOMIC STRUCTURE:
110. Prepare monoclinic sulphur	Electrons, protons, neutrons.
using filter paper, funnel	Electronic theory of valency.
test tube, spatula, Bunsen	Classification of elements,
burner by melting sulphur	Modern periodic law, table,
and then filtering it to form	Groups, periods, periodic
crystals. Record	properties
observations. (03 hrs.)	
111. Prepare amorphous crystal	Allotropy of hydrogen, carbon,
sulphur and rhombic	phosphorus and sulphur.
sulphur following	Allotropic forms of sulphur –
procedure, and record	monoclinic, amorphous and
observations. (08 hrs.)	rhombic sulphur. (07 hrs)
Properties of mixture and	,
compound	
112. Prepare mixture of iron and	
sulphur. (02 hrs.)	
113. Prepare compound iron	
sulphide by heating the	
mixture. (03 hrs.)	
114. Perform tests mentioned	
and record observations.	
(05 hrs.)	
115. Compare properties of iron	
sulphide with mixture of	
iron and sulphur. (04 hrs.)	
Action of pure and salt water on	WATER:
metals	Sources, hard and soft water,
116. Take pure and salt water	causes and removal of hardness,
separately in two beakers.	water for industrial purposes.
Take six iron nails and shine	Corrosion- causes, effects and
them to expose their	prevention.
surfaces. (02 hrs.)	Catalyst definition types of
117. Place three of them into	catalysts, characteristics of
the beaker containing pure	catalysts and use of catalyst.
	catalysts and use of catalyst.
water and place another	

three nails into salt water	Introduction to Effluent
for several hours. (02 hrs.)	treatment plant (ETP) (07 hrs)
118. Record the observations.	treatment plant (LTF) (07 ms)
(03 hrs.)	
Action of acid and base on	
metals	
119. Take Hydrochloric acid and	
sodium Hydroxide	
separately. (01 hr)	
120. Perform tests mentioned	
and record observations.	
(04 hrs.)	
Laboratory preparation Soap	
121. Weigh chemicals	
accurately- caustic soda,	
vegetable oil. (02 hrs.)	
122. Add caustic to water in a	
beaker and stir it to	
dissolve. Cool the solution.	
(01 hr)	
123. Gradually add vegetable oil	
to the solution with stirring.	
(02 hrs.)	
124. Cool the solution till solid	
form of soap is obtained.	
Record observations. (02	
hrs.)	
<u>Laboratory preparation copper</u>	
sulphate	
125. Take dilute sulphuric acid in	
a beaker, add few grams of	
cupric oxide and stir well.	
(02 hrs.)	
126. Let the solid be added in	
excess. Wait till the	
effervescence is over. (02	
· ·	
hrs.)	
127. Filter the solution;	
evaporate the filtrate	

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	slowly and carefully. Blue	
	coloured copper sulphate	
	crystals are obtained. (02	
	hrs.)	
	Determination of pH	Definition of pH, pH scale,
	128. Prepare solutions (acidic,	measurement of pH.
	basic, neutral). (02 hrs.)	
	129. Calibrate PH meter with	ORGANIC CHEMISTRY:
	buffer solutions. (03 hrs.)	Introduction, purification
	130. Dip electrode in each	processes, organic reactions-
	solution and record pH of	substitution, addition,
	given solution. (02 hrs.)	Elimination, rearrangement
	Boiling point determination	reactions, examples.
	131. Fill a capillary tube to about	Nomenclature-Basic rules for
	half its capacity with given	Common name & IUPAC name
	liquid whose boiling point is	system for alkanes, alkenes &
		_
	to be determined, seal one	alkynes, their examples.
	end of a capillary tube. (02	Boiling point and melting point
	hrs.)	of organic compounds (07 hrs)
	132. Introduce the tube into	
	boiling point apparatus in	
	inverted fashion near the	
	bulb of thermometer. (02	
	hrs.)	
	133. Heat the apparatus and	
	note down the boiling point	
	when bubble enlarges and	
	moves in upward direction.	
	(05 hrs.)	
	Melting point determination	
	134. Seal one end of a capillary	
	tube by heating. Fill a	
	capillary tube about 4 mm	
	length and attach it to the	
	lower end of the	
	thermometer with thread.	
	(02 hrs.)	
	135. Suspend the thermometer	
	in the Thieles tube	

		containing paraffin liquid. (02 hrs.) 136. Heat the Apparatus uniformly from its side arm carefully and record temperature as the substance melts. (05 hrs.)
Professional Skill 50 Hrs; Professional Knowledge 14 Hrs	Plan, identify and perform different operations/experiments related to safety and general awareness in chemical industry. [Different Operations – select and operate fire extinguisher, identify chemical hazards, obtain relevant data from MSDS, determine	 137. Select the appropriate type of fire extinguisher for a given class of fire. (04 hrs.) 138. Identify different fire extinguishers. (04 hrs.) 139. Use fire extinguisher to extinguish fire. (06 hrs.) 140. Demonstrate about fire alarm system. (04 hrs.) 141. Demonstrate about the gas detector. (07 hrs.) 142. Identify hazardous chemical Definition of fire, chemistry of fire triangle classification of fire, Causes of fire in chemical industries. Different types of fire Extinguishers Accident - causes and effects of accident Prevention of accidents. (07 hrs) Different terms such as
	flash point of oil], Identify the dust percentage in Air.	 (Spilling of acids). (06 hrs.) 143. Obtain the relevant details form Material safety data sheet (MSDS) for chemicals. (05 hrs.) 144. To determine the dust percentage in Air for pollution purpose. (10 hrs.) 145. Determine flash point for given oil sample. (04 hrs.) Hazard, risk, LEL, VEL, TWA, STEL Flash point, fire point auto ignition temp. Material safety data sheet. Housekeeping – importance of housekeeping in chemica industries. Pollution and its controls Concept of 5S (07 hrs)
Professional Skill 150 Hrs; Professional Knowledge 42 Hrs	Identify and, install/connect instrument/devices to measure pressure, temperature, flow and level, density and record readings. [Different	 Study the parts of bourdon tube pressure gauge. (04 hrs.) Connect the bourdon tube pressure gauge. (05hrs.) Note down at least five readings (03 hrs.) Pressure: Definition, unit's conversion of units. Classification of pressure measuring instruments Bourdon type, capsule type helical type, bellows type diaphragm type pressure gauges. (06 hrs)

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	instrument/devices –		type gauge. (04 hrs.)		
	Bourdon tube pressure	150.	Connect the Capsule type		
	gauge, capsule type		pressure gauge. (05 hrs.)		
	gauge, mercury in glass	151.	Note down at least five		
	thermometer, bimetal		readings. (04 hrs.)		
	thermometer, RTD,	152.	Measure temperature using	•	Temperature: Definition,
	thermocouple, orifice		mercury in glass		units, conversation of units.
	meter, venture meter,		thermometer. (03 hrs.)		Classification of temperature
	rotameter, sight glass	153.	Note down at least five		measuring
	level indicator, air purge		readings. (02 hrs.)	•	Instruments: Mercury in
	level indicator,	154.	Measure temperature using		glass thermometer,
	capacitance type level		bimetal thermometer. (03		bimetallic thermometer,
	indicator, hydrometer,		hrs.)		RTD thermometer &
	control valve]	155.	Note down at least five		Thermocouple.
			readings. (02 hrs.)		(14 hrs)
		156.	Study the R.T.D.		
			Thermometer. (03 hrs.)		
		157.	Measure temperature using		
			RTD (PT 100) thermometer.		
			(02 hrs.)		
		158.	Take five readings of		
			temperature & record. (03		
			hrs.)		
		159.	Study the construction of		
			thermocouple. (02 hrs.)		
		160.	Study the working of		
			thermocouple instruments.		
			(02 hrs.)		
		161.	Observe the deflection of		
			milli-voltmeter record. (03		
			hrs.)		
		162.	Connect the orifice flow	•	Flow Measurement
			meter with the water pipe	•	Classification of flow
			line. (03 hrs.)		measuring instruments.
		163.	Connect the 'U' tube	•	Construction, workings &
			manometer with orifice		uses of orifice meter,
			flow meter. (03 hrs.)		venturimeter, turbine type
		164.	Take different readings by		flow meters
			controlling the flow using		(07 hrs)
				·	

	control valve. (02 hrs.)	
16	5. Tabulate the readings in a	
	table and convert it to	
	lit/min. (03 hrs.)	
16	6. Connect the venture flow	
	meter. (03 hrs.)	
16	7. Connect differential	
	pressure indicator (U-tube	
	manometer) with the	
	venturimeter. (03 hrs.)	
16	8. Connect Rota meter in the	
	same water line in vertical	
	position. (03 hrs.)	
16	9. Adjust control valve and	
	take 4 readings of both	
	instruments. (03 hrs.)	
17	0. Tabulate the readings &	
	compare. (02 hrs.)	
17	1. Fit sight-glass level	Level Measurement –
	indicator to the tank. (03	Classification of level
	hrs.)	measuring instruments –
17	2. Fill the tank with water. (02	simple float type level
	hrs.)	indicator, sight glass level
17	3. Control the water flow to	indicator, air purge level
	the tank and take readings	indicator, Capacitance type
	at regular intervals. (03	level indicator.
	hrs.)	(07 hrs)
17	4. Convert the level into liters	
	by the capacity of the tank.	
	(02 hrs.)	
1/	5. Connect the Air purge level	
	indicator to the tank filled	
4-	with water. (03 hrs.)	
1/	6. Slightly open the air flow	
	control valve and observe	
	the bubble in the bubbler.	
4.7	(02 hrs.)	
17	7. Record back pressure &	
	level in the tank. (02 hrs.)	

		178. Study the parts of capacitance type level indicator. (03 hrs.) 179. Study the functions of capacitance type level indicator. (02 hrs.) 180. Connect the instrument and take few readings. (03 hrs.)
		 Study the principle of Hydrometer. (06 hrs.) Study the function of Hydrometer. (06 hrs.) Study the parts of control valve. (07 hrs.) Definition and measurement of specific gravity. Working principle of Hydrometer. Construction of final control element (control valve)(07 hrs) hrs)
Professional Skill 150 Hrs; Professional Knowledge 42 Hrs	Apply a range of skills to execute pipe joints, dismantle & assemble valves & fittings with pipes and test for leakages.[Range of skills – Cutting, Threading, gasket cutting, lagging of pipeline, cleaning and Joining, use of locking devices]	185. Hold G.I pipe in pipe vice tightly. (02 hrs.) 186. Mark the required length in G I Pipe. (02 hrs.) 187. Cut the GI pipe squarely. (05 hrs.) 188. Chamfer the edge of pipe slightly. (03 hrs.) 189. Select a die of suitable size & fit the die in the diestock. (02 hrs.) 190. Hold the pipe in a vice & place the leading side of the die on the chamfer of pipe. (02 hrs.)
		191. Apply pressure on the diestock evenly and turn in clockwise direction & cut slowly and reverse the die for a short distance in order to break the chips. (04 hrs.) 192. Increase the depth of the

				1
	102	cut gradually. (03 hrs.) Check the threading using		
	155.	the appropriate sized		
		coupling. (02 hrs.)		
	194.	Carefully note down how	•	Different types of pipe joints
		many pieces of the pipe		flanged and threaded.
		sections and length of each		Straight connections,
		section are required. (06		bedsore, elbows, tees,
		hrs.)		screwed fittings, coupling,
	195.	Cut the required length of		flanges, bush & caller, plug,
		the pipes as per drawing.		stop cock, binding material.
		(07 hrs.)		Tools for fitting.
	196.	Threading of pipe. (06 hrs.)		(06 hrs)
	197.	Joining the fitting		
		accessories as per drawing.		
_		(06 hrs.)		
	198.	Inspect the pipe line. (03	•	Thermal insulation – Lagging
	100	hrs.)		of utilities in chemical
	199.	Select the appropriate lagging material. (02 hrs.)		industries.
	200	Lagging of pipeline. (04	•	Types & uses of lagging materials. Properties of
	200.	hrs.)		lagging materials.
	201.	Cladding of pipeline. (03	•	Gasket-materials for
		hrs.)		particular application cork
	202.	Select Gasket material. (02		sheet, oil proof paper, PTFE
		hrs.)		rubber & graphite.
	203.	Mark as per flange. (02 hrs.)		(07 hrs)
	204.	Cutting of Gasket. (03hrs.)		
	205.	Punching by hollow punch.		
		(03 hrs.)		
		Fitting of Gasket. (03 hrs.)		
	207.	Select appropriate locking	•	Locking devices- use of
		device for given service. (02		correct material and locking
	200	hrs.)		devices – locknut castle nut,
	208.	Perform the correct		saw nut, locking pin, spring
		positioning of locking	_	lock water.
	200	devices (03 hrs.) Proper tightening. (02 hrs.)	•	Construction, working & use
		Nut locking by pin or spring		of gate valve.
	۷١٥.	Nut locking by hin or shring		(07 hrs)

	T
washer. (02 hrs.)	
211. Dismantle the gate valve	
using proper hand tools.	
(04 hrs.)	
212. Check the parts of gate	
valve for any damage. (03	
hrs.)	
213. Cleaning, lubrication &	
replacing stand packing (04	
hrs.)	
214. Assemble all the parts, in	
sequence. (05 hrs.)	
215. Dismantle the globe valve	Construction, working & use
using proper hand tools.	of Globe valve & check
(04 hrs.)	valve.
216. Check the parts of globe	(07 hrs)
valve for any damage. (02	
hrs.)	
217. Cleaning, lubrication &	
replacing stand packing.(03	
hrs.)	
218. Assemble all the parts in	
sequence. (05 hrs.)	
219. Remove the top cap using	
suitable spanner. (03 hrs.)	
220. Check the disc & hinge pin.	
(03 hrs.)	
221. Clean it with kerosene. (03	
hrs.)	
222. Assemble it & check for	
proper functioning by hand.	
(02 hrs.)	
223. Take the needle valve &	Construction, working & use
check the threads on end	of needle valve, diaphragm
connection. (02 hrs.)	& ball valve.
224. Remove the lock nut, metal	(07 hrs)
seal bonnet to body &	
stem. (02 hrs.)	
225. Clean all parts with	

Г	
	kerosene oil. (02 hrs.)
	226. Assemble all the parts in
	sequence & check it for
	proper functioning. (02
	hrs.)
	227. Take the diaphragm valve &
	remove hand wheel,
	bonnet using proper
	spanner. (02 hrs.)
	228. Take our and check the
	diaphragm. (02 hrs.)
	229. Assemble it in the same
	sequence. (02 hrs.)
	230. Take a ball valve & remove
	its hand wheel, gland nut,
	Bonnet, stuffing box,
	packing. (02 hrs.)
	231. Remove shaft spindle /
	stem. (02 hrs.)
	232. Observe the parts for
	damage. (02 hrs.)
	233. Clean the parts with
	kerosene oil. (02 hrs.)
	234. Assemble the parts in
	sequence. (03 hrs.)
	235. Take the stop clock valve & Construction, working & use
	remove the handle, gland of stop cock & butterfly
	nut & nut check the gland valve
	robe. (05hrs.) • Maintenance of valve
	236. Remove the bonnet with Selection of appropriate
	spindle from the body k type of valve for given
	clean all parts. (04 hrs.) service
	237. Assemble it and check for (07 hrs)
	proper functioning. (04
	hrs.)
	238. Take the butterfly valve &
	remove the gland flange by
	using suitable spanner. (04
	hrs.)
	1113.]

		230	Check the ropes and rotate		
		233.	the handle to see the		
			tightness of rope. (03 hrs.)		
		240.	Refix the gland flange. (03		
			hrs.)		
		241.	Check the movement the		
			disc. (02 hrs.)		
Professional	Plan, dismantle, clean	242.	Check the centrifugal pump	•	PUMP Classification of
Skill 100 Hrs;	and assemble different		physically & note down the		pumps
Destantant	machines &components		defects. (02 hrs.)	•	Construction, working & use
Professional	used for fluid	243.	Remove the end cover		of centrifugal pump
Knowledge	transportation & check		using proper site spanner.	•	Starting & Shutting down
28 Hrs	functionality. [Different		(03 hrs.)		procedure for centrifugal
	Machines &	244.	Remover the impeller and		pump
	Components – Pumps-		flange using Box spanner &	•	Trouble shooting in
	centrifugal, gear pump,		what puller. (04 hrs.)		centrifugal pump
	metering pump, screw	245.	Check the shaft for any		(07 hrs)
	pump, multistage		damages and ply of shaft.		
	compressor]		(03 hrs.)		
		246.	Remove the gland cover		
			and check the gland		
			packing. (04 hrs.)		
		247.	Check the bearings for any		
		240	ply. (02 hrs.)		
		248.	Clean all parts with		
		240	kerosene. (02 hrs.)		
		249.	Assemble all the parts in		
			the same sequence. (03		
		250	hrs.) Replace the gasket if		
		250.	Replace the gasket if damaged & fix the end		
			cover. (02 hrs.)		
		251	Check the Gear pump	•	Construction, working & use
		231.	physically & note down the		of Gear pump
			defects. (02 hrs.)	•	Trouble shooting in Gear
		252	Mark the relative positions		pump
			of the gear mesh & the		(07 hrs)
			body. (02 hrs.)		(55)
		253.	Remove cover assembly,		
		l		<u> </u>	

	wear plate, seal ring on the	
	cover assembly. (04 hrs.)	
25	4. Remove the idler shaft	
	drive shaft, load ring,	
	preload ring & seal ring. (03	
	hrs.)	
25	5. Carefully inspect all parts &	
	clean them. Dispose of any	
	damaged seals (02 hrs.)	
25	6. Remove shaft seal in body	
	assembly. (02 hrs.)	
25	7. Coat all seals with seal	
	grease. (02 hrs.)	
25	8. Assemble all parts in	
	sequence. (04 hrs.)	
25	9. Check for an alignment of	
	drive shaft & Idler shaft. (02	
	hrs.)	
26	0. Inspect gear teeth for	
20	alignment& lubricate the	
	complete set. (02 hrs.)	
26		- Construction working 9 use
20	1. Study the screw pump - its parts. (04 hrs.)	 Construction, working & use of Screw pump & metering
26	2. Types of screw pump. (03	pump. (07 hrs)
20	hrs.)	pullip. (07 1113)
26	3. Working & application of	
	screw pump. (04 hrs.)	
26	4. Maintenance of screw	
	pump. (03 hrs.)	
26	5. Study of metering pump -	
	its parts. (03 hrs.)	
26	6. Working & application of	
	metering pump. (04 hrs.)	
26	7. Maintenance of metering	
	pump. (04 hrs.)	
26	8. Study of multistage	• Construction, working &
	compressor - its parts. (06	uses of fans, blowers &
	hrs.)	compressor. (07 hrs)
26	9. Working principle of	, , , ,
	9 1 1	

		compressor. (07 hrs.) 270. Application of multistage compressor. (06 hrs.) 271. Preventive maintenance of multistage compressor. (06 hrs.)	
Professional Skill 50 Hrs; Professional Knowledge 14 Hrs	Plan, dismantle, clean and assemble different damaged mechanical components used for power transmission & check functionality. [Different Damage Mechanical Components-, Gearbox, bearings]	 272. Inspect bearing fitted on shaft & select proper size bearing puller. (02 hrs.) 273. Set the jaws bearing puller on the inner cage of bearing & central spindle of puller on centre of shaft. (04 hrs.) 274. Tighten the bolt on puller using spanner & remove the bearing. (04 hrs.) 275. Inspect & clean the bearing with kerosene oil. (03 hrs.) 276. Select appropriate size ball bearing & remove burs, rust or dirt from bearing mounting surfaces. (03 hrs.) 277. Ensure that all pressing block, driving plate/ bearing fitting sleeve, hammer is clean, free of burs & of correct size. (03 hrs.) 278. Mount the bearing on the shaft & fit it by gently hammering. (04 hrs.) 279. Check freeness of bearing. (02 hrs.) 	of bearings such as ball, roller, bush etc. their care & maintenance. (07 hrs)
		280. Check the gear box physically note down the defects. (04 hrs.) 281. Mark the relative position of parts using punch. (04 hrs.)	Helical gear, Bevel gear. Their uses & care. (07 hrs)

282. Dismantle the gear box by
removing its parts- gear, nut bolt, keys. (05 hrs.)
283. Clean all parts using
kerosene oil. (04 hrs.)
284. Check for any damages &
replace if necessary. (03
hrs.)
285. Assemble all parts as per
marking. (05 hrs.)

Project work / Industrial visit

Broad area:

- a) Fire hydrant system
- b) Fire alarm system
- c) Gas detection system
- d) Making of pipe fitting model
- e) Prepare MSDS for particular chemical
- f) Set up assembly of pipes and valves & test for leakage/functionality.

SYLLABUS FOR ATTENDANT OPERATOR(CHEMICAL PLANT) TRADE			
		SECOND YEAR	
Duration	ReferenceLearning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
Professional Skill 50Hrs; Professional Knowledge 18 Hrs	perform experiments to determine viscosity	 286. Clean the oil cup and dry it, Mount the bath on the stand & fill it with water. (03 hrs.) 287. Heat the viscometer bath to the desired temperature. Rest the ball valve in the depression in the jet. (03 hrs.) 288. Pour the oil sample into oil cup through a filter. Stir the sample till it attains test temperature. Place the clean, dry standard 50 ml flask below the jet. (03 hrs.) 289. Lift the ball and simultaneously start the stop watch, collect the oil in 50 ml flask & note the time taken in seconds for collection 50 ml of oil. (03 hrs.) 290. Increase the temperature and repeat the procedure and note down the redwood seconds for different temperatures. (03 hrs.) 291. To determine the viscosity of given oil by digital viscometer. (10 hrs.) 292. Prepare coloured solution of permanganate & fill it in the pot provided. (05hrs.) 293. Allow the water to flow at 	Role of attendant operator in chemical plant. Introduction to Unit Operations and Unit processes, their meanings. Features of unit Operations. Flow of Fluid: Definition of fluid, ideal fluid, incompressible fluid. Properties of fluid-viscosity, mass density, (09 hrs) Manometer, Reynold's Number, Equation of continuity, Bernoulli's theorem.

		the lowest possible flow rate.	Plant Utility:
		(03 hrs.)	Steam, cooling water, chilled
		294. Introduce the coloured	water, brine, instrument air,
		solution through capillary	Nitrogen, vacuum, introduction
		and adjust the flow so that	of boiler, cooling tower, chilling
		its velocity is same as that of	plant, compressor, ejector. (09
		water. (05hrs.)	hrs)
		295. Note the colour filament	
		appears as a continuous	
		thread without intermingling	
		with water. Determine the	
		flow rate of water. (05hrs.)	
		296. Repeat the experiment	
		gradually increasing flow rate	
		of water. Observe the flow	
		rate at which the continuous	
		thread just breaks up and	
		colour gets diffused	
		uniformly throughout the	
		tube. (03hrs.)	
		297. Calculate Reynold's number	
		and determine the nature of	
		flow of fluid/flow pattern of	
		liquid.(04 hrs.)	
Professional	Plan, identify &	Flow meters:	Flow meters:
Skill 75 Hrs;	perform experiments	298. Preparation and apparatus	Different types of flowmeters,
	to measure the flow	setup.(05hrs.)	like disc type, flow nozzles,
Professional	rate of a fluid using	299. To maintain flow at different	Working, application&
Knowledge	given flow measuring	velocities by operating flow	construction details of Orifice
27 Hrs	instrument, and hence	control valve.(05hrs.)	meter. Its trouble shooting
	coefficient of	300. Note down manometer	Unit Process:
	discharge.	reading.(05hrs.)	Difference between Unit
		301. Water collection at desired	operations & Unit Processes.
		time intervals.(05hrs.)	Important chemical processes.
		302. Graphical representation of	Terms related to Unit Processes-
		flow rate & differential	Raw material, finished product,
		pressure (Δ H).(05hrs.)	by-product, conversion, yield,
			batch process, continuous
			process.

			Types of reactions. (09 hrs)
		Venturi Meter :	Working, application&
		303. Preparation and apparatus	construction details of Venturi
		setup.(05 hrs.)	meter. Its trouble shooting
		304. To maintain flow at different	Unit Process:
		velocities by operating flow	Flow sheet- Types of flow sheet,
		control valve.(05hrs.)	Process block diagram (PBD),
		305. Note down manometer	process flow diagram (PFD), PID.
		reading.(05hrs.)	(09 hrs)
		306. Water collection at desired	(ese)
		time intervals.(05hrs.)	
		307. Graphical representation of	
		flow rate & differential	
		pressure (ΔH).(05hrs.)	Working application 9
		Rota Meter:	Working, application&
		308. Preparation and apparatus	construction details of Rota
		setup.(05hrs.)	meter. Its trouble shooting
		309. To maintain flow at different	Unit Process:
		velocities by operating flow	Importance of different symbols
		control valve.(05hrs.)	of unit operations and its use.
		310. Note down the rotameter	(09 hrs)
		reading. (05 hrs.)	
		311. Water collection at desired	
		time intervals.(05hrs.)	
		312. Comparison actual &	
		theoretical flow rate. (05	
		hrs.)	
		Pitot Tube:	Working, application&
		313. Preparation and apparatus	construction details of pitot
		setup.(06hrs.)	tube. Its trouble shooting
		314. To maintain flow at different	Manufacturing process of
		velocities by operating flow	Sulphuric Acid by Contact
		control valve.(06hrs.)	Process: Properties, Raw
		315. Note down manometer	materials, chemical reactions (09
		reading.(06hrs.)	hrs)
		316. Observation	
		&Calculation.(07hrs.)	
Professional	Draw the operating	317. Preparation and apparatus	Characteristic curves of pumps-
	characteristics of	setup. (05hrs.)	the plot of actual head, total

Skill 75 Hrs;	different types of	318. To adjust discharge pressure	power consumption, and
Duefessional	pumps to find the	with the help of discharge	efficiency vs. volumetric flow
Professional	optimum conditions	valve.(05hrs.)	rate. Flow of incompressible
Knowledge 27 Hrs	for operating the pump	319. Note down the reading of	fluids in pipes
27 115	and its selection.	Suction & Discharge	Manufacturing process of
		pressure.(05hrs.)	Sulphuric Acid by Contact
		320. Note down the flow rate of	Process:
		liquid at particular pressure	process description, flow sheet,
		head.(05hrs.)	(09 hrs)
		321. Graphical representation of	
		flow rate & Discharge head	
		(H _⊤).(05hrs.)	
		322. Preparation and apparatus	Characteristic curves of pumps-
		setup. (07hrs.)	the plot of actual head, total
		323. To adjust discharge pressure	power consumption, and
		with the help of discharge	efficiency vs. volumetric flow
		valve. (06hrs.)	rate.
		324. Note down the reading of	
		Suction & Discharge	Unit Process:
		pressure. (06hrs.)	Uses of Sulphuric acid
		325. Note down the flow rate of	(09 hrs)
		liquid at particular pressure	
		head. (03hrs.)	
		326. Graphical representation of	
		flow rate & Discharge head	
		(H _T). (03hrs.)	
		327. Preparation and apparatus	Characteristic curves of pumps-
		setup.(06hrs.)	the plot of actual head, total
		328. To adjust discharge pressure	power consumption, and
		with the help of discharge	efficiency vs. volumetric flow
		valve.(06hrs.)	rate.
		329. Note down the reading of	(09 hrs)
		Suction & Discharge	
		pressure.(04hrs.)	
		330. Note down the flow rate of	
		liquid at particular pressure	
		head.(04hrs.)	
		331. Graphical representation of	
		flow rate & Discharge head	

		(H _T).(05hrs.)	
Professional	Determine	332. Preparation and apparatus	Skin friction, pressure drop due
Skill 50 Hrs;	experimentally the	setup.(05hrs.)	to friction in a pipe for laminar
	pressure drop due to	333. To maintain flow at different	and turbulent flow
Professional	friction for a fluid	velocities by operating flow	(09 hrs)
Knowledge	flowing through a pipe,	control valve.(05hrs.)	
18 Hrs	verify the effect of pipe	334. Note down the rotameter	
	roughness on friction,	reading.(05hrs.)	
	and express the	335. Note down manometer	
	frictional loss in fittings	reading.(05hrs.)	
	and valves through the	336. Calculation &Result.(05hrs.)	
	Equivalent length of	337. Preparation and apparatus	Friction loss from sudden
	fittings.	setup.(05hrs.)	enlargement, sudden
		338. To maintain flow at different	contraction, friction losses in
		velocities by operating flow	pipe fittings and valves.
		control valve.(05hrs.)	Equivalent length of a fitting
		339. Note down the rotameter	
		reading.(05hrs.)	Manufacturing process of Soda
		340. Note down manometer	Ash: Raw materials, chemical
		reading.(05hrs.)	reactions
		341. Calculation & Result.(05hrs.)	(09 hrs)
Professional	Plan, identify &	342. Preparation and apparatus	Steam: Definitions, types of
Skill 75 Hrs;	operate different Heat	setup.(08hrs.)	steam.
	exchange	343. To set the operating pressure	Boilers: Types of boilers,
Professional	equipments& calculate	of boiler. (08 hrs.)	construction & working
Knowledge	heat transfer	344. Study of water feed	Steam Trap:
27 Hrs	rate.[Heat exchange	pump.(09hrs.)	Types, Construction and uses.
	equipment's-Double		Boiler inspection
	Pipe Heat exchanger,		Manufacturing process of Soda
	Shell & tube Heat		Ash: process description, flow
	exchanger, plate heat		sheet, uses. (08 hrs)
	exchanger]	345. Preparation and apparatus	Heat Transfer: Mechanism of
		setup.(04hrs.)	Heat Transfer in solid, liquid and
		346. Start cold stream in	gases and their application in
		H.E.(04hrs.)	industries thermal conductivity,
		347. Start hot stream in	Fourier's law, and resistances in
		H.E.(04hrs.)	series, plane and round surfaces.
		348. Note down the inlet & outlet	Manufacturing process of
		temperatures of both	Caustic soda - raw materials,

		-t	ale a mai and man artifa a c
		streams. (04hrs.)	chemical reactions
		349. Note down the mass flo	, ,
		rate of both streams. (04hrs)
		350. Calculation & Result. (05hrs.)	
		351. Preparation and apparatu	s Heat transfer equipment, its
		setup.(04hrs.)	classification, Heat exchangers,
		352. Start cold stream i	n coolers, condenser and chillers.
		H.E.(04hrs.)	Double pipe heat exchanger, co-
		353. Start hot stream in H.E.(0	
		hrs.)	pattern.
		354. Note down the inlet & outle	· ·
			.
		' '	' '
		streams. (04hrs.)	description, flow sheet, uses
		355. Note down the mass flow	()
		rate of both streams. (04hrs)
		356. Calculation & Result. (05hrs.)	
		357. Preparation and apparatu	_
		setup. (04hrs.)	its types, applications in
		358. Start cold stream i	n industries, Plate type heat
		H.E.(04hrs.)	exchanger
		359. Start hot stream in H.E.(0	4 Manufacturing process of
		hrs.)	Ammonia:
		360. Note down the inlet & outle	et Raw materials, chemical
		temperatures of bot	h reactions
		streams. (04hrs.)	(09 hrs)
		361. Note down the mass flo	N
		rate of both streams. (04hrs	
		362. Calculation & Result. (05hrs.)	
Professional	Plan, identify &	363. Preparation and apparatu	s Evaporation:
Skill 50 Hrs;	operate different	setup. (03hrs.)	Definition, classification of
2011.00	Evaporators to obtain		· ·
Professional	economy & heat	(03hrs.)	economy of evaporators,
Knowledge	,	365. Heating the solution. (03hrs.	·
18 Hrs	[Evaporation	,	,
	• •	366. Maintaining th	
	equipment's-Vertical	temperature, pressure	' ' ' '
	tube evaporator,	steam flow during operation	
	multiple effect	, ,	(09 hrs)
	evaporator]	367. Note down the temperature	
		pressure & flow parameter	5.

		(03hrs.)	
		368. Discharge the evaporator	
		&measuring concentrated	
		solution. (03hrs.)	
		, ,	
		369. Calculation & Result. (07hrs.)	2.4 11: 1
		370. Preparation and apparatus	Multiple effect evaporation,
		setup. (04hrs.)	methods of feeding in multiple
		371. Loading of evaporator.	effect evaporation.
		(04hrs.)	(09hrs)
		372. Heating the solution. (03hrs.)	
		373. Maintaining the	
		temperature, pressure &	
		steam flow during operation.	
		(03hrs.)	
		374. Note down the temperature,	
		pressure & flow parameters.	
		(04hrs.)	
		375. Discharge the evaporator &	
		measuring concentrated	
		solution. (04hrs.)	
		376. Calculation &Result.(03hrs.)	
Professional	Plan, identify &	377. Preparation and apparatus	Pollution:
Skill 25 Hrs;	operate cyclone	setup. (06hrs.)	Sources, types & effect of water
	separator to remove	378. Measurement of air flow.	pollution, air pollution.
Professional	particulates from an	(06hrs.)	Pollution control equipment
Knowledge	air, gas, or liquid.	379. Weight of dust particles in	such as bag filter, electrostatic
09 Hrs		particular time. (06hrs.)	precipitators, Water scrubber,
		380. Calculation & Result in ppm.	cyclone separator.
		(07hrs.)	(09hrs)
Professional	Plan, identify &	381. Explain how distillation	Distillation:
Skill 50 Hrs;	operate packed	happens from model.(08hrs.)	Concept of distillation, boiling
	·	382. Showing distillate outlet	point diagrams, vapour-liquid
Professional	sieve tray column,	arrangement. (08hrs.)	equilibrium, relative volatility,
Knowledge	•	383. Showing bottom outlet	constant boiling mixtures-
18 Hrs	different packings,	•	minimum & maximum
	demonstrate the effect		azeotropes,
	of height of packing, &		(09 hrs)
	effect of reflux ratio.	384. Preparation and apparatus	Flash differential, rectification
		setup.(04hrs.)	and azeotropic, extractive,
			======================================

		385. Loading of sample solution.(04hrs.)	vacuum, steam distillation. Reflux ratio: minimum, total,
		386. Maintaining the temperature. (04hrs.) 387. Collecting the sample	optimum, importance of reflux ratio. Types of distillation column. Column internals. Types
		solution.(04hrs.) 388. Reflux the sample to improve	of trays/plates. (09 hrs)
		purity of product.(04hrs.) 389. Calculation &Result.(05hrs.)	
Professional Skill 25 Hrs;	functionalities of	390. Calculation of volume of different storage tank.	Different types of storage vessels:
Professional Knowledge	pressure vessels; list various types of pressures, state	(06hrs.) 391. Measurement of level. (06 hrs.)	Storage of non-volatile, volatile liquids, storage of gases. Fixed or cone roof tanks, Floating roof
09 Hrs	'	392. Material of construction of	tanks, cone roof with floating pan
	vessels.	393. To maintain temperature &pressure.(07hrs.)	Manufacturing process of Nitric acid by ammonia oxidation
			process: Raw materials, chemical reactions, process description, flow sheet, uses (09hrs)
Professional Skill 50 Hrs;	Identify, operate &	394. Preparation and apparatus	Solvent Extraction:
Professional Knowledge 18 Hrs	state different types of extraction unit & select most appropriate extractor.	. , , ,	Introduction, definition, choice of solvent, distribution coefficient. Equipments used for extraction, Packed and perforated plate towers,
		398. Separation of raffinate& extract phase. (04hrs.) 399. Testing. (04hrs.)	application of extractions (09 hrs)
		400Result.(05hrs.) 401. Preparation and apparatus setup. (05hrs.)	Leaching: Application and different types
		402. Analysis of feed &solvent. (05hrs.)403. Maintaining heavy phase. (05hrs.)	of equipment uses for leaching oil extraction from oil seeds. (09 hrs)

tower and different types of packings. 410. Maintaining flow rates & pressure. (05 hrs.) 411. Analysis of gas phase & liquid phase. (03hrs.) 412. Result.(02 hrs.) 413. Preparation and apparatus setup. (05hrs.) 414. Set liquid flow rate. (05hrs.) 415. To maintain gas flow rate at different velocities by operating flow control valve. (05hrs.) 416. Note down manometer reading. (05hrs.) 417. Graphical representation of flow rate & differential pressure (AH).(05hrs.) Professional Skill 25 Hrs; Professional Knowledge 09 Hrs 418. Preparation and apparatus setup. (05hrs.) 419. To prepare saturated/super saturated solution using solid solute like NaCl. (5hrs.) 420. Formation of crystals, Cooling &Stirring. (5hrs.) 421. Separation of crystal & mother liquor. (5hrs.) 422. Separation of crystal & application in industries. (09hrs)	Professional Skill 50 Hrs; Professional	Operate an absorption column & carry out experiment to determine flooding	 404. Dispersion of light phase. (04hrs.) 405. Analysis of light phase & heavy phase. (04hrs.) 406. Result.(02hrs.) 407. Preparation and apparatus setup. (05 hrs.) 408. Analysis of gas mixture &solvent. (05 hrs.) 	Absorption: Introduction, equipment's used for absorption –columns, factors affecting rate of absorption,
setup. (05hrs.) 414. Set liquid flow rate. (05hrs.) 415. To maintain gas flow rate at different velocities by operating flow control valve. (05hrs.) 416. Note down manometer reading. (05hrs.) 417. Graphical representation of flow rate & differential pressure (ΔΗ).(05hrs.) Professional Skill 25 Hrs; Professional Knowledge 09 Hrs Value		gas absorption, packed tower and different	phase. (05 hrs.) 410. Maintaining flow rates &pressure. (05 hrs.) 411. Analysis of gas phase & liquid phase. (03hrs.)	Manufacturing Process of Sugar: Raw materials, chemical reactions, process description, flow sheet, uses.
Skill 25 Hrs; Professional Knowledge 09 Hrs Skill 25 Hrs; Professional Knowledge 09 Hrs Skill 25 Hrs; Professional Knowledge 09 Hrs Setup. (05hrs.) Setup. (05hrs.) 419. To prepare saturated/super saturated solution using solid solute like NaCl. (5hrs.) 420. Formation of crystals, Cooling & Stirring. (5hrs.) 421. Separation of crystal & application in industries. mother liquor. (5hrs.) Setup. (05hrs.) Introduction, concepts of solubility temperature on solubility crystallization, methods of super-saturation, Different types of crystallizers and know their basic operations			setup. (05hrs.) 414. Set liquid flow rate. (05hrs.) 415. To maintain gas flow rate at different velocities by operating flow control valve. (05hrs.) 416. Note down manometer reading. (05hrs.) 417. Graphical representation of flow rate & differential	,
Professional Knowledge 09 Hrs equipments and know their basic operations Cooling & Stirring. (5hrs.) 419. To prepare saturated/super saturated/super saturated solution using solubility and solubility solid solute like NaCl. (5hrs.) Cooling & Stirring. (5hrs.) 420. Formation of crystals, Cooling & Stirring. (5hrs.) Cooling & Stirring. (5hrs.) 421. Separation of crystal & application in industries. mother liquor. (5hrs.) (09hrs)		, ,,		•
Professional Identify, operate & 423. Preparation and apparatus Filtration :	Professional Knowledge 09 Hrs	equipments and know their basic operations	 419. To prepare saturated/super saturated solution using solid solute like NaCl. (5hrs.) 420. Formation of crystals, Cooling &Stirring. (5hrs.) 421. Separation of crystal & mother liquor. (5hrs.) 422. Crystal drying.(5hrs.) 	solubility & effect of temperature on solubility, crystallization, methods of super-saturation, Different types of crystallizers & their application in industries. (09hrs)



Filtration units. Study the parts and functions of plate and frame filter press & select appropriate unit. 424. Assembling filter press (145. Operating filter press.) 425. Operating filter press.) 426. Collection of Filtrate. (0/2) hrs.) 427. Removal of cake. (0/2) hrs.) 428. Cleaning & reassemble of filter press. (0/2) hrs.) 429. Preparation and apparatus setup. (0/2) hrs.) 430. Loading of slurry tub. (01 hr) 431. Application of vacuum & compressed air. (0/3) hrs.) 432. Operating filter unit. (0/3) hrs.) 433. Collection of Filtrate. (0/1) hr) 434. Removal of cake. (0/2) hrs.) 435. Preparation and apparatus setup. (0/1) hr) 436. Assembling filter press. (0/2) hrs.) 437. Operating filter press. (0/2) hrs.) 438. Preparation and apparatus setup. (0/1) hr) 439. Removal of cake. (0/2) hrs.) 430. Cleaning & reassemble of filter press. (0/3) hrs.) 431. Application of Filtrate. (0/3) hrs.) 432. Operating filter unit. (0/3) hrs.) 433. Collection of Filtrate. (0/3) hrs.) 434. Operating filter unit. (0/3) hrs.) 435. Collection of Filtrate. (0/3) hrs.) 436. Collection of Filtrate. (0/3) hrs.) 437. Operating filter press. (0/4) hrs.) 438. Collection of Filtrate. (0/4) hrs.) 439. Removal of cake. (0/4) hrs.) 430. Collection of Filtrate. (0/4) hrs.) 431. Application of vacuum. (0/4) hrs.) 432. Operating filter unit. (0/4) hrs.) 433. Collection of Filtrate. (0/4) hrs.) 444. Assembling press. (0/4) hrs.)	Skill 100 Hrs;	state different types of	setup. (01 hr.)	Principles of filtration, types of
the parts and functions of plate and frame filter press & select appropriate unit. 425. Operating filter press. (04 hrs.) 426. Collection of Filtrate. (02hrs.) 427. Removal of cake. (02 hrs.) 428. Cleaning & reassemble of filter press. (02 hrs.) 429. Preparation and apparatus setup. (02 hrs.) 430. Loading of slurry tub. (01 hr) 431. Application of vacuum & compressed air. (03hrs.) 432. Operating filter unit. (03 hrs.) 433. Collection of Filtrate. (01 hr) 434. Removal of cake. (02 hrs.) 435. Preparation and apparatus setup. (01 hr) 436. Assembling filter press. (03 hrs.) 437. Operating filter press. (03 hrs.) 438. Collection of Filtrate (03 hrs.) 439. Removal of cake. (02 hrs.) 439. Removal of cake. (02 hrs.) 430. Loading of slurry tub. (01 hr) 431. Application of vacuum & compressed air. (03hrs.) 432. Operating filter press (03 hrs.) 433. Collection of Filtrate (03 hrs.) 434. Collection of Filtrate (03 hrs.) 435. Operating filter press. (03 hrs.) 436. Assembling filter press. (03 hrs.) 437. Operating filter press. (03 hrs.) 438. Collection of Filtrate (03 hrs.) 449. Cleaning & reassemble of filter press. (03 hrs.) 440. Cleaning & reassemble of filter press. (03 hrs.) 440. Cleaning filter unit. (03 hrs.) 441. Operating filter unit. (03 hrs.) 442. Application of vacuum. (03 hrs.) 443. Operating filter unit. (03 hrs.) 444. Collection of Filtrate. (03 hrs.)		filtration units. Study	424. Assembling filter press	filtrations such as atmospheric,
filter press & select appropriate unit. 126. Collection of Filtrate. (02hrs.) 127. Removal of cake. (02 hrs.) 128. Cleaning & reassemble of filter press. (02 hrs.) 129. Preparation and apparatus setup. (02 hrs.) 120. Loading of slurry tub. (01 hr) 121. Application of vacuum & compressed air. (03hrs.) 122. Operating filter unit. (03 hrs.) 123. Collection of Filtrate. (01 hr) 124. Removal of cake. (02 hrs.) 125. Preparation and apparatus setup. (01 hr) 126. Cleaning & reassemble of filter press. (03 hrs.) 127. Operating filter press. (03 hrs.) 128. Collection of Filtrate (03 hrs.) 129. Preparation and apparatus setup. (01 hr) 129. Construction & working of Sparkler filter 129. Manufacturing Process of Urea: Raw materials, chemical reactions, process description, flow sheet, uses. 129. Removal of cake. (02 hrs.) 129. Construction & working of Sparkler filter (09 hrs.) 129. Construction & working of Sparkler filter (09 hrs.) 129. Construction & working of Leaf filter (09 hrs.) 129. Construction & working of Leaf filter (09 hrs.) 129. Construction & working of Leaf filter (09 hrs.) 129. Construction & working of Leaf filter (09 hrs.) 129. Construction & working of Leaf filter (109 hrs.) 129. Construction & working of Leaf filter (109 hrs.) 129. Construction & working of Leaf filter (109 hrs.) 129. Construction & working of Leaf filter (109 hrs.) 129. Construction & working of Leaf filter (109 hrs.) 129. Construction & working of Leaf filter (109 hrs.) 129. Construction & working of Leaf filter (109 hrs.) 129. Construction & working of Leaf filter (109 hrs.) 129. Construction & working of Leaf filter (109 hrs.) 129. Construction & working of Leaf filter (109 hrs.) 129. Construction & working of Leaf filter (109 hrs.) 129. Construction & working of Leaf filter (109 hrs.) 129. Construction & working of Road Road Road Road Road Road Road Road		the parts and functions	properly. (01 hr.)	pressure, vacuum and their
appropriate unit. 426. Collection of Filtrate. (02hrs.) 427. Removal of cake. (02 hrs.) 428. Cleaning & reassemble of filter press. (02 hrs.) 429. Preparation and apparatus setup. (02 hrs.) 430. Loading of slurry tub. (01 hr) 431. Application of vacuum & compressed air. (03hrs.) 432. Operating filter unit. (03 hrs.) 433. Collection of Filtrate. (01 hr) 434. Removal of cake. (02 hrs.) 435. Preparation and apparatus setup. (01 hr) 436. Assembling filter press properly. (01 hr) 437. Operating filter press. (03 hrs.) 438. Collection of Filtrate (03 hrs.) 439. Removal of cake. (02 hrs.) 439. Removal of cake. (02 hrs.) 439. Removal of cake. (02 hrs.) 430. Construction & working of Rotary drum vacuum filter. (09 hrs) Construction & working of Rotary drum vacuum filter. (09 hrs) Construction & working of Rotary drum vacuum filter. (09 hrs) Construction & working of Rotary drum vacuum filter. (09 hrs) Construction & working of Rotary drum vacuum filter. (09 hrs) Construction & working of Rotary drum vacuum filter. (09 hrs)	_	of plate and frame	425. Operating filter press. (04	specific applications.
(02hrs.) 427. Removal of cake. (02 hrs.) 428. Cleaning & reassemble of filter press. (02 hrs.) 429. Preparation and apparatus setup. (02 hrs.) 430. Loading of slurry tub. (01 hr) 431. Application of vacuum & compressed air. (03hrs.) 432. Operating filter unit. (03 hrs.) 433. Collection of Filtrate. (01 hr) 434. Removal of cake. (02 hrs.) 435. Preparation and apparatus setup. (01 hr) 436. Assembling filter press properly. (01 hr) 437. Operating filter press. (03 hrs.) 438. Collection of Filtrate (03 hrs.) 439. Removal of cake. (02 hrs.) 439. Removal of cake. (02 hrs.) 430. Cleaning & reassemble of filter press. (01 hr) 431. Operating filter press. (03 hrs.) 432. Operating filter press. (03 hrs.) 433. Collection of Filtrate (03 hrs.) 434. Operating filter (03 hrs.) 435. Preparation and apparatus setup. (01 hr) 446. Cleaning & reassemble of filter press. (01 hr) 447. Application of vacuum. (03 hrs.) 448. Operating filter unit. (03 hrs.) 449. Operating filter unit. (03 hrs.) 440. Collection of Filtrate. (03	36Hrs	filter press & select	hrs.)	Construction & working of plate
427. Removal of cake. (02 hrs.) 428. Cleaning & reassemble of filter press. (02 hrs.) 429. Preparation and apparatus setup. (02 hrs.) 430. Loading of slurry tub. (01 hr) 431. Application of vacuum & compressed air. (03hrs.) 432. Operating filter unit. (03 hrs.) 435. Preparation and apparatus setup. (01 hr) 436. Assembling filter press properly. (01 hr) 437. Operating filter press. (03 hrs.) 438. Collection of Filtrate (03 hrs.) 439. Removal of cake. (02 hrs.) 439. Removal of cake. (02 hrs.) 430. Cleaning & reassemble of filter press. (01 hr) 431. Application of Filtrate (03 hrs.) 432. Operating filter press. (03 hrs.) 433. Collection of Filtrate (03 hrs.) 4340. Cleaning & reassemble of filter press. (01 hr) 4451. Preparation and apparatus setup. (01 hr) 4462. Application of vacuum. (03 hrs.) 4473. Operating filter unit. (03 hrs.) 4474. Collection of Filtrate. (03		appropriate unit.	426. Collection of Filtrate.	and frame Filter Press.
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445. Removal of cake. (02hrs.)	
446. Washing & cleaning of filter	
unit. (02hrs.)	
447. Preparation of slurry and	Construction & working of Nutch
apparatus setup. (01 hr)	filter
448. Application of vacuum. (03	
hrs.)	Centrifugation: Types of
449. Operating filter unit. (03	Centrifuges. Construction &
hrs.)	working of Bottom driven
450. Collection of Filtrate (03	centrifuge.
hrs.)	(09 hrs)
451. Removal of cake. (01 hr)	-
452. Washing & cleaning of filter	
unit. (02hrs.)	
453. Preparation of slurry and	
apparatus setup. (01 hr)	
454. Application of vacuum (03	
hrs.)	
455. Operating centrifuge. (03	
hrs.)	
456. Collection of Filtrate	
(03hrs.)	
457. Removal of cake. (01 hr)	
458. Washing & cleaning. (01 hr)	
459. Preparation and apparatus	Construction & working of Leaf
setup. (04hrs.)	filter
460. Loading of slurry tank.	(09 hrs)
(04hrs.)	
461. Application of vacuum.	
(04hrs.)	
462. Operating filter unit.	
(04hrs.)	
463. Collection of Filtrate.	
(04hrs.)	
464. Removal of cake. (04hrs.)	
465. Washing & cleaning of filter	
unit.(01hr)	
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Professional Skill 25 Hrs; Professional Knowledge 09 Hrs	Identify the different modules of DCS, function, Wire and connect I/OS field devices to the I/O Modules.	466. Familiar with different faculties and function of DCS system. (05 hrs.) 467. Identify the different modules of DCS and different process instruments in process plant. (10 hrs.) 468. Wire and connect the I/O Module of DCS to field signals. (06hrs.) 469. Install DCS Programming software and establish communication with PC and DCS. (04 hrs.)	Fundamentals of DCS. History of DCS development. Structure of DCS system. Importance of DCS, Use of DCS in chemical industries. (09hrs)
Professional Skill 25 Hrs; Professional Knowledge 09 Hrs	Identify modules of PLC, its function, Wire and connect the digital I/OS field devices to the I/O Module of PLC	 470. Identify each module in a rack and mount in the specified slot. (15 hrs.) 471. Wire and connect the digital I/OS field devices to the I/O Module of PLC. (10 hrs.) 	Introduction to programmable controllers. History of programmable controllers, general characteristics of programmable controllers, some limitation of PLCs, method of developing PLC programming. (09hrs)
Professional Skill 25 Hrs; Professional Knowledge 09 Hrs	Identify to operate different types of mixing equipment like ribbon blender.	substances. (09hrs.) 474. Unloading of mixer.(07hrs.)	Mixing: Introduction, classification of mixing equipment's and its applications, mixers for mixing solid-solid, solid-liquid, solid-gas. (09hrs)
Professional Skill 25 Hrs; Professional Knowledge 09 Hrs	Identify, operate different types of drying equipments& determine rate of drying. Demonstrate the effect of operating parameters on drying of solids. Identify the time of drying for the constant rate period &	 475. Washing &cleaning.(03hrs.) 476. Preparation and apparatus setup.(01 hr) 477. Weighing sample for different trays.(01 hr) 478. Drying operation at constant temperature.(04 hrs.) 479. Weighing sample at regular interval of time.(04 hrs.) 480. Calculation &Result.(02 	Drying: Definition, factors affecting rate of drying, Different types of dryers, their construction, working & uses. (09 hrs)

	falling rate period. Select appropriate dryer for the given feed.	hrs.) 481. Washing &cleaning.(01 hr) 482. Preparation and apparatus setup. (02 hrs.) 483. Drying operation at constant temperature. (04 hrs.) 484. Weighing product after drying operation. (02 hrs.) 485. Calculation & Result. (02 hrs.) 486. Washing & cleaning. (02 hrs.)	
Professional	Identify, demonstrate,	487. Preparation and apparatus	Size Reduction:
Skill 50 Hrs;	operate different size	setup. (03 hrs.)	Introduction. Classification of
Professional	reduction machines.	488. Weighing sample. (03 hrs.)	crushing & grinding equipment.
Knowledge	Find out critical speed of the Ball mill.	489. Crushing operation. (04 hrs.)	Construction, working and applications of jaw / roller
18 Hrs	of the Ball Illin.	490. Collection of crushed	Crushers.
		material. (03 hrs.)	Grashers.
		491. Equipment cleaning.(03	Construction, working and
		hrs.)	applications of Hammer mill.
		492. Preparation and apparatus	Manufacturing Process of Ethyl
		setup. (02 hrs.)	Alcohol:
		493. Weighing sample. (03 hrs.)	Raw materials, chemical
		494. Hammer mill operation.	reactions, process description,
		(03hrs.)	flow sheet, uses.
		495. Collection of crushed material. (03hrs.)	Construction, working and applications of Ball mill.
		496. Equipment cleaning.	(18hrs)
		(05hrs.)	(13.113)
		497. Preparation and apparatus	
		setup. (03hrs.)	
		498. Weighing sample. (05hrs.)	
		499. Ball mill operation. (4 hrs.)	
		500. Collection of grinding	
		material. (03hrs.)	
Professional	Operate Screening	501. Equipment cleaning (03hrs.)	Screening:
Professional	Operate Screening	502. Preparation and apparatus	ocieening.

Skill 25 Hrs;	Equipment.Determines	(05 hrs.)	Screens, standard screens
Professional Knowledge 09 Hrs	creen effectiveness of a sieve.	503. Loading of sieve shaker. (04hrs.) 504. Operating sieve shaker. (04hrs.) 505. Unloading sieve shaker. (04hrs.) 506. Collection & weighing of sample in each sieve.(04hrs.) 507. Observation table.(04hrs.)	(Tyler's standard screen) and its principle. mesh number, Classification of Screening equipment's such as trammels, vibrating Screens & their industrial applications. (09hrs)
Professional	Set up, operate	508. Preparation and apparatus	Humidification &
Skill 50 Hrs;	humidification &	setup.(05hrs.)	Dehumidification:
Duefessional	dehumidification	509. Note the reading of wet	Theory of Humidification and
Professional Knowledge	operations. Measure	bulb.(05hrs.)	different terms related to
18 Hrs	dry bulb & wet bulb	510. Note the reading of dry	Humidification.
101113	temperatures and find	bulb.(05hrs.)	(09 hrs)
	out relative humidity.	511. Compare readings.(05hrs.)	
	Demonstrate &	512. Result.(05hrs.)	
	Operate cooling tower.	513. Preparation and apparatus	Cooling Tower:
		setup.(05hrs.)	Types of cooling tower, their
		514. Note down temperature of	Construction, working.
		inlet water.(05hrs.)	Manufacturing Process of Pulp
		515. Maintain air flow	& Paper:
		rate.(05hrs.)	Raw materials, chemical
		_	reactions, process description, flow sheet, and uses.
		temperature at specific intervals.(07hrs.)	(09 hrs)
		517. Result.(03hrs.)	(05 1113)
Professional	Identify & demonstrate	518. Preparation and apparatus	Conveying:
Skill 25 Hrs;	the various types of	setup. (01hr)	Introduction and different types
,	conveyors like belt	519. Start the conveyor.(01hr)	of conveyors.
Professional	conveyor, screw	520. Supplyof raw material.	, (09hrs)
Knowledge	conveyer and bucket	(02hrs.)	
09 Hrs	elevators and list their	521. Measurement of	
	components and uses.	speed/time taken for travel	
		from one end to other.	
		(02hrs.)	
		522. Discharge of material at	

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		other end and result.	
		(02hrs.)	
		523. Preparation and apparatus	
		setup. (01hr)	
		524. Start the conveyor.(01hr)	
		525. Supply of raw	
		material.(02hrs.)	
		526. Measurement of	
		speed/time taken for travel	
		from one end to other.	
		(02hrs.)	
		527. Discharge of material at	
		other end and result.	
		(02hrs.)	
		528. Preparation and apparatus	
		setup. (01hr)	
		529. Start the Elevator. (01hr)	
		530. Supply of raw material.	
		(02hrs.)	
		531. Measurement of	
		speed/time taken for travel	
		from one end to other.	
		(02hrs.)	
		532. Discharge of material at	
		other end and result. (03	
		hrs.)	
Professional	Conduct sedimentation	, , , , , , , , , , , , , , , , , , ,	Sedimentation & Decantation:
Skill 50Hrs;	operation and draw	setup. (03hrs.)	Various type of thickeners and
·	sedimentation curve.	534. Add coagulant. (03hrs.)	sedimentation operation
Professional	Differentiate between	535. Stirring for specific period.	equipment.
Knowledge	settling, sedimentation	(03hrs.)	Chemical Reactor:
18Hrs	and decantation	536. Settling &separation.	Types of reactor, Parts of
	operations.	(03hrs.)	reactor.
		537. Result. (03hrs.)	(09hrs)
	Identify the function of		
	Chemical reactor; list		
	various types of	,	
	chemical reactors,	540. Fittings & accessories on	
	state various	the reactor. (03 hrs.)	
		1	ı



accessories of Chemical	541. Stirrer used.(02hrs.)	
reactors.		

Implant training / Project work (work in a team)

Broad area:

- a) Crystallization of sugar/salt from saturated/supersaturated solution.
- b) Extraction of oil seeds.
- c) To create a water filtration system from common material. (sand filter)
- d) Slide show presentation of size reduction equipments.
- e) Purification of mud water with the help of sedimentation & coagulation operation.

SYLLABUS FOR CORE SKILLS

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



	LIST OF TOOLS AND EQUIPMENT			
	ATTENDANT OPERATOR (CHEMICAL PLANT) (For batch of 24 candidates)			
S No.	Name of the Tool & Equipment	Specification	Quantity (Nos.)	
A: TRA	INEES TOOL KIT			
1.	Safety shoes	Regular size	25(24+1) Nos.	
2.	Safety Goggles		25(24+1) Nos.	
3.	Safety hand gloves (PVC gloves)	Regular size	25(24+1) Nos.	
4.	Ear plug		25(24+1) Nos.	
5.	Dust mask/nose mask		25(24+1) Nos.	
6.	Helmet		6 Nos.	
7.	Steel Rule	300 mm, Graduated both in Metric and English Unit	8 Nos.	
B. GEN	ERAL SHOP OUTFIT			
8.	Try Square	150 mm	6 Nos.	
9.	Calliper - Inside Spring	150 mm	6 Nos.	
10.	Calliper - Outside Spring	150 mm	6 Nos.	
11.	Divider Spring Type	150 mm	6 Nos.	
12.	Punch Centre	100 mm	6 Nos.	
13.	Punch Prick	100 mm	6 Nos.	
14.	Letter and Number Punch	5mm	1 No.	
15.	Scriber- Straight	150 mm	6 Nos.	
16.	Hacksaw Frame	Fixed type - 300 mm	6 Nos.	
17.	File - Flat - Bastard	250 mm	6 Nos.	
18.	File - Flat - Second Cut	250 mm	6 Nos.	
19.	File - Flat - Smooth	250 mm	6 Nos.	
20.	File - Half Round Second Cut	250 mm	6 Nos.	
21.	File - Round - Smooth	250 mm	6 Nos.	
22.	File - Triangular - Smooth	150 mm	6 Nos.	
23.	File - Square - Second Cut	200 mm	6 Nos.	

24.	Chisel - Cold - Cross Cut	9 mm X 150 mm	4 Nos.
25.	Chisel - Cold - Flat	20 mm X 150 mm	4 Nos.
26.	Hammer - Ball Pein	250 grams	6 Nos.
27.	Hammer - Ball Pein	500 grams	6 Nos.
28.	Screw Driver	9 X 300 mm	4 Nos.
29.	Drill Twist Set	Straight Shank - 3 mm to 13 mm by 0.5 mm	1 No.
30.	Drill Twist Set	Tapper shank 12 to 25 mm	1 No.
31.	Double Ended Spanner set	Metric 6*7 to 30*32	1 set
32.	Pipe wrench	14"	1 set
33.	Die & Die stock complete (BSP)	½" & 1"	1 set each
34.	Pipe vice	50 mm / 2"	1 set
35.	Work bench (Wooden Top)	6'X3'X3'	1 No.
36.	Combination Plier	6"	2 Nos.
37.	Tap set	M 8, M10 M12	2 Nos.
38.	Solid die	10/12 mm with die stock	2 Nos.
39.	Gauge Screw Pitch - Metric	0.25 to 6 mm	1 No.
40.	Wire Gauge - Metric		1 No.
41.	Allen Key Set	Hexagonal - 1 - 12 mm, set of 12 Keys	1 No.
42.	Vernier Calliper	0 - 200 mm with least count 0.02mm	1 No.
43.	Vernier Height Gauge	0 - 300 mm with least count = 0.02 mm	1 No.
44.	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.
45.	Different types of pipe fittings		1 No.
46.	Locking devices Lock nut, Castle nut		1 No.
47.	Mechanical seal (multiple spring)		1 No.
48.	Fire extinguishers (CO ₂)		1 No.
	Thermometers:		
	(1) 0 to 110º C		6 Nos.
49.	(2) 0 to 250º C		6 Nos.
	(3) 0 to 360 ° C		6 Nos.

50.	Micrometre - Outside	0 - 25 mm	1 No.
51.	V Block	75 x 75 x 50 mm with Clamp (Hardened & Ground)	1 No.
52.	Bench Vice	125 mm	8 Nos.
53.	Anvil	50 Kg - with stand	1 No.
54.	Surface Plate	Granite - 450 x 450mm with Stand and Cover	1 No.
C. LAB	EQUIPMENT & GLASSWARE		
	Rheostat		
55.	(a) Rheostat 25 ohms		2 Nos.
	(b) Rheostat 100 ohms		2 Nos.
56.	Resistance box 0 to 500 ohms		2 Nos.
57.	Resistance coils (2 ohms, 5 ohms, 10 ohms, 100 ohms)		2 Nos.
	Ammeter		
58.	0 to 1000 mA. (DC)		2 Nos.
	0 to 10 Amp. (AC, DC)		2 Nos.
	Voltmeter		2 Nos.
	0 to 1 volt (DC)		2 Nos.
59.	0 to 5 volt (DC)		2 Nos.
	0 to 10 volt (DC)		2 Nos.
60.	Battery eliminator	Input: 240 volts Output: 4.5 -6 volts	2 Nos.
61.	Specific Gravity bottle25 cc		2 Nos.
62.	Multi meter(digital)		2 Nos.
63.	Milli voltmeter 1) 0 - 5mv 2) 0- 500mv		2 Nos.
64.	Hydrometer		1 No.
65.	Inclined plane with pulley, pan, weights etc.		1 No.
66.	Simple machines - Screw Jack with Accessories.		1 No.
67.	Calorimeter for determining Joule's mechanical Equivalent of heat by electric method.		1 No.
68.	Capsule type pressure gauge.	Range: 0- 1kg/cm ²	1 No.

69.	Thermocouple	J, K, E, R, T, S types	1 No.
70.	Digital Viscometer	 LED display/LCD Measurement range in mpa.s/cp with 4 spindles, 6/12/30/60 rotor speed (rpm), Provided with RS 232 C interface. 	1 No.
71.	Steam generator (copper) Cap. 1000ml Lab equipment & glassware		2 Nos.
72.	Burette clamp		12 Nos.
73.	Bunsen Burners		8 Nos.
74.	Tripods Stand		8 Nos.
75.	Asbestos wire gauge		8 Nos.
76.	Gauge Wire without asbestos	MOC: Borosilicate	8 Nos.
77.	Burettes 25ml boroflow	MOC: Borosilicate	8 Nos.
78.	Pipettes 10ml	MOC: Borosilicate	8 Nos.
79.	Measuring Pipette 5 ml	MOC: Borosilicate	8 Nos.
80.	Pipette Rubber Bulb		8 Nos.
81.	H.D.P. Distil water bottle		8 Nos.
82.	Clamp holders		12 Nos.
83.	Stands with clamps for burette		12 Nos.
84.	Triangles clay		8 Nos.
85.	Measuring cylinder 250 ml Glass	MOC: Borosilicate	8 Nos.
86.	Measuring cylinder 500 ml Glass/ Plastic	MOC: Borosilicate/Plastic	8 Nos.
87.	Measuring cylinder 1000 ml Glass/ Plastic	MOC: Borosilicate/Plastic	8 Nos.
88.	Volumetric flask 100 ml	MOC: Borosilicate	8 Nos.
89.	Volumetric flask 500 ml	MOC: Borosilicate	8 Nos.
90.	Volumetric flask 1000 ml	MOC: Borosilicate	8 Nos.
91.	Funnels Dia 7.5cms	MOC: Borosilicate	8 Nos.
92.	Beaker 250ml corning	MOC: Borosilicate	8 Nos.
93.	Beaker 500 ml corning	MOC: Borosilicate	8 Nos.
94.	Bottles for solutions 1000 ml	MOC: Borosilicate	6 Nos.
95.	Bottles for solutions 2000 ml	MOC: Borosilicate	6 Nos.

96.	Bottles for solutions 500 ml	1400 D ::	6 Nos.
90.	Bottles for solutions 500 fff	MOC: Borosilicate	25 (24+1)
97.	Conical flask –500 ml	MOC: Borosilicate	Nos.
98.	Conical flask - 250 ml	MOC: Borosilicate	25 (24+1)
<i>3</i> 0.	Corneal riask - 250 mil	WOC. But usilicate	Nos.
99.	Evaporating dish - 50 ml	MOC: Borosilicate	12 Nos.
100.	Watch Glass - 3" dia.	MOC: Borosilicate	8 Nos.
101.	Tongs for laboratory - Flat - 200 mm	300 mm	8 Nos.
102.	Spatula - 8"	8"	8 Nos.
103.	Distilled water still 10 lit.	S.S. made, low water level cutoff	1 No.
104.	Glass test tubes - 15 ml	MOC: Borosilicate	50 Nos.
105.	Round bottom Distillation flask with side neck	500ml	6 Nos.
106.	Condenser for distillation lebig	30 cm long	6 Nos.
107.	Rubber cork of (2.5 cm, 3 cm) size various size		10 Nos.
108.	Rubber Tubing (ID-5mm)	8/10 ml	10 Nos.
109.	Rubber Bulbs for pipettes		6 Nos.
110.	Fire alarm system with air tight chamber		1 No.
111.	Gas detector with air tight chamber		1 No.
112.	Bourdon tube (C-type) pressure gauge		1 No.
113.	R.T.D. thermometer PT100		1 No.
114.	Flash point apparatus	This apparatus is made as per IP 34, ASTMD-93 and IS 1448 (Part I) 1270 (P.21) and IS 1209-1953 method B. Ready to use.	1 No.
115.	Bimetallic thermometer		1 No.
116.	Instrument for determining 'g'(Simple Pendulum)		1 No.
117.	Mechanical board for testing triangle and parallelogram of force including all accessories.		2 Nos.
118.	Searle's apparatus for young's Modulus		2 Nos.
119.	Apparatus for measurement of co-efficient of expansion (thermal) of solid (plunger's	It will consist of a half-meter long chromium plated rod, Steam prepared in copper steam boiler of 2-liter capacity, 2 Thermometers, 1 hot	2 Nos.

	apparatus)	plate of 1kw.	
		Ready to use.	
120.	Apparatus for measurement of thermal conductivity of good and bad conductors	Made up of S.S. with heater assembly of 1000 watt, 300 mm (D) test specimen, 8 J type sensors, Dimmer state, Voltmeter and Ampere meter.	1 No.
121.	Digital Stop Watch 1/10 Second		1 No.
122.	pH Meter Digital	Microprocessor base, Auto calibration facility with electrode, Auto & Manual temperature compensation. Ready for use.	1 No.
123.	Redwood viscometer		1 No.
124.	Digital Balance 200 gm	Accuracy: ± 1 mg	1 No.
125.	Digital Balance 10 kg	Accuracy: ± 1 gm	1 No.
126.	Test tube stand for 12 tubes metallic		1 No.
127.	Test tube Holder		12 Nos.
128.	Fire extinguishers (Dry chemical powder)	Capacity: 4 kgs.	1 No.
129.	Sand Bucket	10 – 12 liters	2 Nos.
130.	Fire blanket	10 – 12 liters	2 Nos.
D. UNI	T OPERATION MACHINERY & EQU	JIPMENT	
131.	Hammer mill	Made up of M.S. diameter 8", S.S. 6 hammer, electric motor 2 HP, V pulleys& belt system, starter, energy meter, Filter bag, Feed Hooper, suitable size metallic screen. Capacity 15 -20 kg/hr.	1 No.
132.	Ball mill	Made up of S.S. of 450 mm (L) 300 mm (D), 50 S.S. balls, Dual starter, energy meter, RPM indicator, proximate sensor, variable speed.	1 No.
133.	Sieve shaker and sieves	Sieve shaker machine with sieves Made up of Brass with different sieves, with viberator/rotap and timer.	1 No.
134.	Pressure vessel with all accessories	Made up of M.S. with glass line jacketed vessel capacity with agitation facility, Electrical Baby boiler, pressure transmitter, PLC module, HMI module, control valve, I/P converter, Pressure vessel, air regulator, pressure gauge, air compressor, current meter, safety valve, pressure relief valve.	1 No.
135.	Cut model of different types of pumps	Centrifugal pump, Reciprocating pump, screw pump, gear pump.	1 No.

136.	Various type of valve like Safety valve, Gate valve, globe valve, check valve, diaphragm valve. Ball valve, needle valve, butterfly valve (Flanged and Thread End) 2"/4"dia		1 Each
137.	Venturimeter, orifice meter, rota meter test rig	Made up of S.S. sump tank, S.S. measuring tank, S.S. pump, venturimeter, orifice meter of 10 mm (D) of orifice with flange, rotameter of 3 - 30 LMP, manometer with pressure tapings as required with suitable piping. Mounted on Suitable Frame Structure.	1 No.
138.	Capacitance Level indicator	Made up of S.S. sump tank, Acrylic measuring tank, S.S. pump, Level transmitter — Range: 0 — 500 mm WC Accuracy: +/- 3 % With HART version 6. Output: 4-20 mA DC Probe: fully insulated rod probe with pre-amplifier with necessary piping arrangement, mounted on suitable frame structure.	1 No.
139.	Sight glass level indicator	Made up of S.S. tank with sight glass, scale, drain valve.	1 No.
140.	Air purge Level Indicator	Made up of S.S. tank, Casing of Aluminum with Front Transparent Cover, glass tube, S.S. purge pipe.	1 No.
141.	Sedimentation Equipment	Sedimentation Tank Material: Acrylic Size: 1000 *400*200 mm Rotameter 2 nos., Sump Tank of PVC, Feed pump: Compatible capacity for slurry, Circulation with suitable piping, mounted on suitable frame structure.	1 No.
142.	Metering Pump	Capacity 2 LPH, HP/RPM: 0.5/1440	1Each
143.	Common Effluent Treatment Plant laboratory size	Includes operations like different treatments like Preliminary, Primary, Secondary, Tertiary, Flocculent feed flow rate control by Rotameter, Aeration tank, Feed pump, All pumps start/stopped from control panel with lamp indication.	1 No.
144.	Petroleum Plant Simulator	Study following operations of petroleum in simulator 1. Atmospheric Distillation Unit (ADU)	1 No.

		 Vacuum Distillation Unit (VDU) Fluid Catalytic Cracking Unit (FCCU) Catalytic Reforming Unit Hydrocracking Unit (HCU) Sulphur Recovery Unit (SRU) Diesel hydrotreater unit (DHDT) Kerosene hydrotreater unit (KHT) Gas Oil Separation Plant (GOSP) LPG Unit and LNG Plant 	
145.	Multistage Reciprocating compressor fitted with intercooler & after cooler	Fitted with intercooler & after cooler with 3 HP electric motor, pressure gauge 2 Nos. energy meter, Pressure relief valve, pressure switch, Air damping tank, orifice, manometer.	1 No.
146.	Pitot Tube Setup	Made up of copper/ S.S. of compatibles size, Fitted with Vernier scale. Test Section: Material M.S, compatible to 2" Diameter pipe. Water Circulation: 0.5. Pump. Flow Measurement: Using Measuring Tank with Piezometer, Capacity, S.S. Sump Tank, Stop Watch. With suitable piping arrangement, mounted on suitable frame structure.	1 No.
147.	Boiling Point and Melting PointApparatus	Microprocessor temp. range: Ambient to 300°C, Digital type, Memory: up to 100 samples	1 No.
E. GEN	ERAL MACHENERY & EQUIPMEN	TS	
MACHE	ENERY:		
148.	Drilling Machine	Bench Type –1320 mm Motorized with Standard Accessories	1 No.
149.	Pedestal Grinder	Double Ended - 200 mm	1 No.
150.	Final control element (control valves) Pneumatically & Electrically Unit Operation.	Globe Valve: (Pneumatically Operated) Body Type: 2 way Size: 1" Operating Pressure: 3-15 psi (0.2-1kg/cm2) Diaphragm Control valve: (Pneumatically Operated) Type: Pneumatic Size: 1/2" Input: 3-15 psig, Action: Air to close Ball Type (Electrically Operated) Body Type: 2 Way Size: I"	1 No.
151.	Reactor trainer with all	With all Controlling Accessories.	1 No.

	controlling accessories		
152.	DCS Kit	True distributed control system having dedicated redundant function controller, power supply, communication modules and integrated software modules, algorithms for complex process control. consist of small pilot plant with different control action using basic parameters like level, temperature, flow, pressure, ratio, feed forward, cascade, with 4-20 mA input single pan circular chart recorder.	1 No.
153.	PLC Kit	With 8 DI/DO, 8 AI/AO with necessary hardware & software to understand PLC functioning.	1 No.
154.	Centrifugal pump.	Centrifugal pump coupled with 2 HP electrical motor. With suitable piping arrangement.	1 No.
155.	Gear pump	Gear Pump coupled with 2 HP electric motor. With necessary piping.	1 No.
156.	Screw pump	with 1 HP electric motor.	1 No.
157.	Bearing removing and fitting kit		1 No.
158.	Gear box	Ratio: 1:10 To study the power transmission.	1 No.
159.	Reynold's equipment	With S.S. sump tank with bell mouth discharge, Glass tube of 1 meter of 1" diameter with Flow control valve, measuring cylinder, stop watch, mounted on suitable frame structure.	1 No.
160.	Centrifugal pump test rig	With S.S. sump tank, S.S. measuring tank, Variable speed DC drive, RPM regulator, RPM indicator, Pressure gauge, vacuum gauge, energy meter and suitable piping, mounted on Suitable Frame Structure.	1 No.
161.	Gear pump test rig	With S.S. sump tank, S.S. measuring tank, Variable speed DC drive, RPM regulator, RPM indicator, Pressure gauge, vacuum gauge, energy meter. With piping arrangement mounted on Suitable Frame Structure.	1 No.
162.	Reciprocating pump test rig	With S.S. sump tank, S.S. measuring tank, Variable speed DC drive, RPM regulator, RPM indicator, Pressure gauge, vacuum gauge, energy meter and suitable piping, mounted on Suitable Frame Structure.	1 No.
163.	Apparatus for determine Frictional losses in straight pipe, pipe fitting	With S.S. sump tank, S.S. measuring tank, S.S. pump, Manometer & suitable piping & fittings with pressure tappings.	1 No.

164.	Double pipe Heat exchanger	Made up of S.S. 1000 mm (L) 75 mm (D) heat exchanger with S.S. hot water tank with heater, S.S. cold water tank, 2 rotameters, 2 S.S. pumps, Multi zone temperature indicator, PID and suitable piping. Mounted on Suitable Frame Structure.	1 No.
165.	Shell and Tube heat exchanger	Made up of S.S. 500 mm (L) 75 mm (D) heat exchanger with S.S. hot water tank with heater, S.S. cold water tank, 2 rotameters, 2 S.S. pumps, Multi zone temperature indicator, PID and suitable piping arrangement.	1 No.
166.	Plate type heat exchanger	Made up of minimum 7 S.S. plates with S.S. hot water tank with heater, S.S. cold water tank, 2 rotameters, 2 S.S. pump, Multi zone temperature indicator, PID and necessary pipingmounted on Suitable Frame Structure.	1 No.
167.	Mixer-settler type extractor	Made up of S.S. extraction column of 700 mm (H) 100 mm (D), S.S. feed tank, S.S. solvent tank, S.S. pump, 2 rotameters and suitable piping.	1 No.
168.	Packed tower of glass for flooding velocity experiment	Made up of glass 1200 mm (H) 50 mm (D) with Rasching Rings, S.S. feed tank, S.S. pump, 2 rotameters, Air compressor and suitable piping.	1 No.
169.	Batch type tank crystallizer	Made up of S.S. Jacketed tank with S.S. feed tank with heater, S.S. pump, Rotameter, multi zone temperature indicator, PID and suitable piping. Mounted on Suitable Frame Structure.	1 No.
170.	Plate and frame filter press	Made up of Cast iron structure with plate and frame made up of P.P. of 300 mm x 300 mm size, S.S. slurry tank, S.S. pump, S.S. water tank, 2 cake trays, stirrer and suitable piping. Mounted on Suitable Frame Structure.	1 No.
171.	Rotary drum vacuum filter	made up of S.S. of 500 mm (L) 400 mm (D), with S.S. cake trays 5 Nos., S.S. slurry tank, S.S. washing tank, Vacuum pump, compressor, Moisture trap, 2 dual starters.	1 No.
172.	Sparkler filter	Made up of S.S. 8" ø having 0.2 m2 filtering area, pump, filter cloth. With necessary piping arrangement.	1 No.
173.	Leaf filter	Made up of S.S. different filter leaves, viberator, with gasket	1 No.
174.	Nutch filter	Made up of S.S. with vacuum pump, S.S.vacuum receiver tank, slurry tank, filter cloth, pressure gauge. With suitable piping.	1 No.
175.	Tray dryer and Spray Dryer	Tray Dryer: Made up of S.S.from inside, with	1 No.

		heaters, variable speed DC motor, multi zone temperature indicator, weighing scale, PID. Spray Dryer: Made up of S.S. with spray nozzles and drying arrangement.	
176.	Rotary drum drier	Made up of S.S., with heater, variable speed blower, Temperature indicator, PID, collection tray.	1 No.
177.	Blake jaw crusher	Made up of having minimum size 4"X6" with electric motor, starter, energy meter capacity: approx. 150 kg/hr.	1 No.
178.	Humidification control equipment with dry and wet bulb Temperature	With heating and cooling arrangement to increase and decrease humidity.	1 No.
179.	Cooling tower	Made up of Acrylic of minimum 1-meter height, S.S. hot water tank with heater, S.S. pump, rotameter, manometer, blower, PID, Multi zone temperature indicator, packings, PID.	1 No.
180.	Elevators Bucket, Screw conveyor and Belt conveyor	Bucket Elevator: Made up of S.S. 8 nos. of buckets with Nylon belt, FHP motor coupled with reduction gear box, Feed Hopper, Bins 2 Nos. Screw Conveyor: Made up of S.S. with screw type conveying elements, with gear box, feed Hooper, collection tray. Belt Conveyor: Made up Nylon/rubber Belt, with roller coupled with gear box and idler supported, Bins.	1 No.
181.	Cyclone Separator and water scrubber	Cyclone separator: Made up of S.S. with damper, blower, manometer, orifice plate assembly, starter, energy meter. Water Scrubber: Made up of S.S. with S.S. pump, Spray nozzles, rotameter, S.S. sump tank for water, Air blower.	1 No.
Equipr	ment:		
182.	Rising and falling film evaporator	Made up of S.S. with hot water tank, cold water tank, steam generator, 2 S.S. pump, 2 rotameters, Multi zone temperature indicator, Shell & Tube type heat exchanger and suitable piping.mounted on Suitable Frame Structure.	1 No.
183.	Triple effect evaporator	Made up of S.S. with feed tank, cold water tank, steam generator, 3 rotameters, Multi zone temperature indicator, Shell& Tube type heat exchanger, 5 product vessels, PID and suitable piping, mounted on Suitable Frame Structure.	1 No.
184.	Packed distillation tower.	Made up of S.S. of 1000 mm (H) 75 mm (D) with	1 No.

		sight glasses, feed tank, cold water tank, steam generator, 4 rotameters, Multi zone temperature indicator, Shell & Tube type heat exchanger, 2 S.S. pumps, reflux pump, PID, distillate pump, Reflux drum, solenoid valve, product collection tank with essential automation and suitable piping, mounted on Suitable Frame Structure.	
185.	Sieve plate distillation column.	Made up of S.S. of 1000 mm (H) 75 mm (D) with 6 Nos. of sieve plates, sight glass, feed tank, cold water tank, steam generator, 4 rotameters, multi zone temperature indicator, Shell & Tube type heat exchanger, 2 S.S. pumps, reflux pump, distillate pump, PID, Reflux drum, solenoid valve, product collection tank with essential automation and suitable piping, mounted on Suitable Frame Structure.	1 No.
186.	Spray extraction column	Made up of glass. 750 mm (H) 75 mm (D), S.S. feed tank, S.S. solvent tank, 2 S.S. pump, 2 rotameters, 2 sample collection tanks with suitable piping. Mounted on Suitable Frame Structure.	1 No.
187.	Absorption and Stripping Equipment	Made up of different glass columns, with S.S. feed tank, 3 pumps, 3 rotameters, nitrogen cylinder, dissolved oxygen meter. With piping arrangement mounted on Suitable Frame Structure.	1 No.
188.	Bottom driven centrifuge	Made up of S.S. drum Filter collection tank of S.S., Brake system, limit switch, with suitable motor and polypropylene filter bags. Capacity of 15 kg.	1 No.
NOTE:			

NOTE:

1. 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 otherswho contributed in revising the curriculum.

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

SNo.	Name & Designation Sh./Mr./Ms	Organization	Remarks		
Industry Expert					
1.	LaxmidasHinduja	Transpek Industries Itd, Gujarat	Chairman		
2.	S. A. Pandav, RDD, Vadodara	DET, Gujarat	Coordinator		
3.	L. K. Mukherjee, DDT	CSTARI, Kolkata	Coordinator		
4.	AkashVergurlekar, Mechanical Maintenance Executive	VVF India Ltd. Taloja, Raigad	Member		
5.	JayeshKarnik, Instrumentation Maintenance Executive- Engg. Service	-do-	Member		
6.	Pradeep Kumar Pandey, Asst. Deputy Manager	Century Rayon, Mumbai	Member		
7.	Deepak M Kanitkar, Executive	Huhtamaki PPL Ltd, Bansri, Thopoli, Rigad	Member		
8.	Atul D. Taksande, Sr. Executive P&A	Bombay Dyeing & Manufacturing Co., Patulganga	Member		
9.	K. M. Unni Krishnan, Sr. Manager HR &Admin.	ASB International Pvt. Ltd., Ambernath	Member		
10.	Ajit D. Bagwe, Manager- Molding	-do-	Member		
11.	RohanKadlay, General Manager	Siemens Ltd. Mumbai	Member		
12.	VidyadharTakle, Asst. Manager- Engg. Service	Godrej Industries Ltd., Ambernath	Member		
13.	RoshanVagade, QC- Engineer	Indore Composite Pvt. Ltd. Mumbai	Member		
14.	Sandip D. Pisal, Asso. Chief Manager- Painter	Godrej & Boyce Manufacturing Co. Ltd, Mumbai	Member		
15.	RajendraAgashe, Manager- HR	Asian Paints India ltd. Taloja	Member		
16.	Mahesh Bandekar, Coating Officer	Indore Composite Pvt. Ltd. Mumbai	Member		
17.	Prashant A Bhosale, Sr. Manager-	Jubilant Life Science Ltd., N-34	Member		



	Production	Additional, Ambernath	
18.	UdayrajRansing, Dy. Manager Engg.	-Do-	Member
19.	Pravin P. Khairnar	Gulbransen chemicals pvt. Ltd, Mumbai	Member
20.	Sudhir C. joshi,	GNFC, Vadodara	Member
21.	N.C.Chauhan	Deepak nitrate ltd, Vadodara	Member
22.	S.S.Singh	Alembic Itd, Vadodara	Member
23.	Mukeshm.Chauhan	Centurian remedies pvt ltd	Member
24.	Kamlesh G. Prajapati	Technology exchange pvt. Ltd	Member
25.	KundanKumar	Lupin limited, Gujarat	Member
26.	Nitin R. Patel	Reliance industries, Gujarat	Member
OGT & T	raining Institute		
27.	Neha K. Shah (Principal)	ITI Gorwa, Vadodara	Member
28.	S.M.Patel (SI AOCP)	ITI Tarsali, Vadodara	Member
29.	R A Vagdodia (SI AOCP)	ITI Tarsali Vadodara	Member
30.	A.N. Mancharkar, Craft Instructor	ITI Ambernath, Thane	Member
31.	S. D. Bait, Craft Instructor	ITI Ambernath, Thane	Member
32.	H. N. Bargal, Group Instructor	ITI Ambernath, Thane	Member
33.	Sudhakar P. Patil, Trade Instructor	BTRI Mahad	Member
34.	Prashant R. Patil, Craft Instructor	ITI Nagothane	Member
35.	S.G. Thakur, Jr. App. Advisor	BTRI Mahad	Member
36.	MK Batyabal, TO	CSTARI, Kolkata	Member
37.	PK 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 Apprenticeship 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

