

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

COMPETENCY BASED CURRICULUM

TEXTILE WET PROCESSING TECHNICIAN

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL- 4



SECTOR -TEXTILE AND HANDLOOM



TEXTILE WET PROCESSING TECHNICIAN

(Engineering Trade)

(Revised in March 2023)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-4

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake City, Kolkata – 700 091 www.cstaricalcutta.gov.in

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1. COURSE INFORMATION

During the two-year duration of Textile Wet Processing Technician trade, a candidate is trained on Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Calculation & Science and Employability Skill related to job role. In addition to this, a candidate is entrusted to undertake project work and extracurricular activities to build up confidence. The broad components covered under Professional Skill subject are as below:-

FIRST YEAR – During this year the candidates will acquire the skill on identifying various types of hand tools, observe the safety precautions during filing, marking, punching and drilling practices. He will be aware of various types of gauges, types of lathes and its functions. Turning tool, grinding tool setting and job setting, facing and chamfering, plain turning etc. He will also develop skill on various types of welding and welding process. He will apply range of skill to execute different carpentry work. He will also identify different electrical and electronic measuring instruments and test electrical assembly. The candidates will be familiar with institution, observe the safety precaution during performing various jobs. They will recognize different raw materials, properties and machinery equipment used in the trade. Trainees will develop analytical skills related to the testing of water quality and efficiency of wetting agent. Identify various types of fibers and various lubricants used for different parts of the machineries, machineries used for finishing of various functional processes and maintenance of general observation. They will also develop skill on various chemical preparatory processes carried out for yarn and grey cloth. Wash and dry different textiles and machineries used for washing and drying processes. Trainees will be able to recognize damages after preparatory process using various methods of detection and prevention. They will also develop skill on starching of fabric, chemical softening biochemical/enzyme assisted processes carried for textile fabrics.

<u>SECOND YEAR</u> — In this year the trainees will run a model effluent treatment plant with chemical dosing, filtration and aerations with situation of clear choice& calculations of steam energy. They will Plan and execute the operation of boiler. They will also identify, select the dyeing process and troubleshoot various machineries involved. The trainees will Select and organize the dyeing process of wool, silk, flax and jute with suitable dyes using appropriate machines with situation of clear choice. They will Plan and execute the working method of screen printing machines. They will be also able to Troubleshoot and maintain the electronic controller used in dyeing and printing machine using appropriate rules & tools.

2.1 GENERAL

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

The Textile Wet Processing Technician trade under CTS is one of the popular newly designed courses delivered nationwide through a network of ITIs. The course is of two-year duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Workshop Calculation science, Engineering Drawing and Employability Skills) imparts requisite core skill & knowledge and life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainee broadly needs 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.
- Check the job with circuit diagrams/components as per drawing for functioning, diagnose and rectify faults in the components/module.
- Document the technical parameters in tabulation sheet related to the task undertaken.

2.2 PROGRESSION PATHWAYS:

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise 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) | 840 | 840 |
| 2 | Professional Knowledge (Trade Theory) | 240 | 300 |
| 5 | Employability Skills | 120 | 60 |
| Total | | 1200 | 1200 |

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

| On the Job Training (OJT)/ Group Project | 150 | 150 |
|---|-----|-----|
| Optional Courses (10th/ 12th class certificate along with ITI certification or add on short term courses) | 240 | 240 |

Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification, or, add on short term courses.

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 NTC will be conducted by Controller of examinations, DGT as 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%.

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

Assessment will be evidence based some of 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
- Computer based multiple choice question examination
- Practical Examination

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 for formative assessment:

| Performance Level | Evidence | |
|--|---|--|
| (a) Marks in the range of 60%-75% to be allotted 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% accuracy achieved 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) Marks in the range of 75%-90% to be allotted | ed 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% accuracy achieved 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) Marks 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% accuracy achieved 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. | |



Brief description of job roles:

Singeing Machine Man/Singeing Machine Operator; tends singeing machine to burn fluff and rough protruding fibers on cloth to get better finish. Adjusts cloth roll at feed-end of machine. Runs loose end of cloth through guides and feeds it through rollers. Lights burners in machine and regulates flow of gas to obtain desired flame. Starts machine and observes cloth as it runs over burner flames. Avoids scorching of cloth, ensuring burning of fluff and unwanted threads and better finish to it. Adjust machine where necessary for creaseless flow and proper singeing of cloth. Cleans and oils machine.

Stentering Machine Man/Stentering Operator; Tenter Machine Man; Tentering Machine Man (Textile) tends stentering machine or frame which dries and restores original width of cloth after dyeing, washing or finishing. Adjusts stenter frames according to width of cloth. Starts machine. Ensures that cloth passes through machine without damage from stenter clips and is properly stretched. May be known as ASSISTANT STENTERING MACHINE MAN or BACK STENTERING MACHINE MAN if working at delivery end of machine. Cleans and oils machine.

Jigger Man (Cotton Textile)/Jigger Machine Operator; dyes cloth by operating jigger machine. Fits undyed cloth rolls on machine and passes one end of rolled cloth carefully through vat on to other roller for making rolls of dyed cloth. Prepares dyeing solution of required shade, pours it into jigger vat and ensures that cloth passing through vat is completely dipped in dyeing solution. Starts machine. Allows undyed cloth to unroll from roller, pass through colouring solution in jigger vat to get dyed and then get rolled on other roller. Takes proper care to maintain temperature and level of dye liquor and ensures proper dyeing of cloth without spots and creases. Gets sample of dyed cloth approved. Cleans and oils jigger machine. May operate automatic or ordinary jigger machine.

Padding Machine Man/Padding Mangle Operator; tends padding machine for treating cloth with light preliminary coat of dye or chemicals preparatory to further processing. Mounts cloth roll on machine and passes loose end of cloth through guide-rollers and trough to roller at opposite side. Pours dye or chemical solution into trough of machine and ensures that cloth is completely dipped in it. Opens steam valve to heat dye or chemical solution to required temperature. Starts machine. Adjusts pressure on rollers and ensures smooth flow of cloth through solution on to roller at opposite side. Cleans and oils machine. May rinse dyed material and pass it on to Drier for further processing.

Kierman (Textile)/Package Dyeing Machine Operator; tends kier (vat for boiling yarn or cloth) for bleaching and dyeing. Puts chemicals in tanks and lets in water and opens steam to boil chemical solution. Puts cloth or yarn into kier with help of Piler ensuring that cloth or yarn is properly piled. Closes and secures mouth of kier and pumps chemical solution from tank into kier. Checks level and circulation of solution, controls temperatures and pressure in kier and ensures that yarn or cloth is properly boiled.

Printing Master (Textile); organize, direct and supervise printing of cloth in various designs ensuring quality, output and smooth running of printing department. Arrange for supply of necessary chemicals and dyes. Check mixing of colours in required proportions for printing purpose. Examine printed sample to check its quality and carries out chemical tests to ensure its fastness. Ensure regular supply or required quantity of cloth for printing in their department. Get printing rollers with required engraving of pattern fitted in printing machines. Supervises work of Printers, Textile to ensure quality output. Maintains record of job orders completed, and batches of colours used. May check operations of printing machines to ensure optimum output and may make arrangements for repair of defects in machines or replacements of parts.

Reference NCO-2015:

- (i) 8154.2700 Singeing Machine Man/Singeing Machine Operator
- (ii) 8154.2100 Stentering Machine Man/Stentering Operator
- (iii) 8154.1000 Jigger Man (Cotton Textile)/Jigger Machine Operator
- (iv) 8154.2300 Padding Machine Man/Padding Mangle Operator
- (v) 8154.0200 Kierman (Textile)/Package Dyeing Machine Operator
- (vi) 2141.1700 Printing Master (Textile)

Reference NOS: -

| i) | TSC/N5702 |
|-------|-----------|
| ii) | TSC/N9015 |
| iii) | TSC/N5703 |
| iv) | TSC/N5108 |
| v) | TSC/N5214 |
| vi) | TSC/N5215 |
| vii) | TSC/N5216 |
| viii) | TSC/N5410 |
| ix) | TSC/N5411 |
| x) | TSC/N5107 |
| xi) | TSC/N5412 |
| xii) | TSC/N5413 |
| xiii) | TSC/N5414 |
| xiv) | TSC/N5415 |
| xv) | TSC/N5416 |
| xvi) | TSC/N5417 |

xvii) TSC/N5418

xviii) TSC/N5220 xix) TSC/N5221 xx) TSC/N5222 xxi) TSC/N5223 xxii) TSC/N5224 xxiii) CSC/N9401 xxiv) CSC/N9402 xxv) TSC/N9409 xxvi) TSC/N9410 xxvii) TSC/N9411 xxviii)TSC/N9412 xxix) TSC/N9413 xxx) TSC/N9414

4. GENERAL INFORMATION

| Name of the Trade | TEVTUE MET PROCESSING TECHNICIAN |
|--|--|
| Name of the Trade | TEXTILE WET PROCESSING TECHNICIAN |
| Trade Code | DGT/1077 |
| NCO - 2015 | 8154.2700, 8154.2100, 8154.1000, 8154.2300, 8154.0200, 2141.1700 |
| NSQF Level | Level-4 |
| NOS Covered | TSC/N5702, TSC/N9015, TSC/N5703, TSC/N5108, TSC/N5214, TSC/N5215, TSC/N5216, TSC/N5410, TSC/N5411, TSC/N5107, TSC/N5412, TSC/N5413, TSC/N5414, TSC/N5415, TSC/N5416, TSC/N5417, TSC/N5418, TSC/N5220, TSC/N5221, TSC/N5222, TSC/N5223, TSC/N5224, CSC/N9401, CSC/N9402, TSC/N9409, TSC/N9410, TSC/N9411, TSC/N9412, TSC/N9413, TSC/N9414 |
| Duration of Craftsmen Training | Two Years (2400 Hours+300 hours OJT/Group Project) |
| Entry Qualification | Passed 10th class examination with Science and Mathematics or with vocational subject in same sector or its equivalent. |
| Minimum Age | 14 years as on first day of academic session. |
| Eligibility for PwD | LD, CP, LC, DW, AA, LV, DEAF, HH, AUTISM, ID, SLD |
| Unit Strength (No. Of Students) | 20 (There is no separate provision of supernumerary seats) |
| Space Norms | 104 Sq. m |
| Power Norms | 8 KW |
| Instructors Qualification for | |
| 1. Textile Wet Processing Technician Trade | B.Voc/ Degree in Textile Technology /Textile Chemistry from AICTE/UGC recognized university/ college with one year experience in the relevant field. OR |
| | 03 years Diploma in Textile Technology/Textile Processing 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 "Textile Wet Processing Technician" with three years experience in the relevant field. |
| | Essential Qualification: Relevant Regular/RPL variants of National Craft Instructor Certificate (NCIC) 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 |
| | Essential Qualification: Regular / RPL variants of National Craft Instructor Certificate (NCIC) |
| | in relevant trade |
| | OR |
| | NCIC in RoDA or any of its variants under DGT |
| | Regular / RPL variants 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 engineering/ Draughtsman group of trades with three years' experience. |
| | Essential Qualification: |
| | Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade |
| | OR |
| | Regular/RPL variants NCIC in RoDA 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 |
| | (Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above) OR |
| | l OK |



| | Existing Social Studies Instructors in ITIs with short term ToT Course in Employability Skills |
|--------------------|--|
| 5. Minimum Age for | 21 Years |
| Instructor | |
| List of Tools and | As nor Annoyura |
| Equipment | As per Annexure – I |

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

5.1 LEARNING OUTCOMES (TRADE SPECIFIC)

FIRST YEAR

- 1. 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, Grinding and job setting] (TSC/N5702, TSC/N9015)
- 2. Plan and organize the work to make job on facing, chamfering, plain turning, taper turning and simple thread. (TSC/N5702, TSC/N9015)
- 3. Plan and identify different types of skill related to sheet metal work and on various types of welding practices like square butt joint, single V butt joint, arc welding and gas welding. (TSC/N5702, TSC/N9015)
- 4. Apply a range of skill to execute different carpentry work. (TSC/N5702, TSC/N9015)
- Plan, identify and test on electrical /electronic measuring instruments. (TSC/N5702, TSC/N9015)
- 6. Observe safety precautions for various practice related to the trade, machines and materials used in each processes. (TSC/N5702, TSC/N9015)
- 7. Recognize different raw materials, properties and machinery equipment used in the trade. (TSC/N5703, TSC/N9015)
- 8. Develop analytical skills related to the testing of water quality and efficiency of wetting agent. (TSC/N9409)
- 9. Identify various types of fibers and apply physical and chemical methods in practice. (TSC/N9410)
- Develop skill on various chemical preparatory processes carried out for yarn and grey cloth. Washing and drying of different textiles and machineries used for washing and drying. Recognize damages after preparatory process using various methods of detection and prevention. (TSC/N5108, TSC/N5214, TSC/N5215, TSC/N5216, TSC/N5410, TSC/N5411)
- 11. Develop skill on starching of fabric, chemical softening biochemical/enzyme assisted processes carried over for textile fabrics and Identify machineries used to finishing work of various functional processes. (TSC/N5107, TSC/N5412, TSC/N5413, TSC/N5414, TSC/N5415, TSC/N5416, TSC/N5417, TSC/N5418)



- 12. Identify various lubricants used for different parts of the machineries and maintenance of these machineries. (TSC/N5702, TSC/N5703, TSC/N9015)
- 13. Read and apply engineering drawing for different application in the field of work. (CSC/N9401)
- 14. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (CSC/N9402)

SECOND YEAR

- 15. Perform running a model effluent treatment plant with chemical dosing and filtration and aerations with situation of clear choice and calculations of steam & energy. (TSC/N9411)
- 16. Plan and execute the operation of boiler. (TSC/N9412)
- 17. Identify and select the dyeing process and troubleshoot various machineries involved. (TSC/N5220, TSC/N5221, TSC/N5222)
- 18. Select and organize the dyeing process of wool, silk, flax and jute with suitable dyes using appropriate machines. (TSC/N9413)
- 19. Plan and execute the working method of screen printing machines, troubleshoot and test the machinery. (TSC/N5223, TSC/N5224, TSC/N9015)
- 20. Troubleshoot and maintain the electronic controller used in dyeing and printing machine using appropriate rules & tools. (TSC/N9414)
- 21. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (CSC/N9402)



| | 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 accuracy following safety precautions. [Basic fitting operations – marking, Hack-sawing, punching, Chiselling, Filing, Drilling, Grinding and job setting]. (TSC/N5702, TSC/N9015) | Observe the safety precautions during filing, marking and punching, internal fitting and drilling practice. Identify the type of hand tools, care and maintenance during various practices. Identify the cutting and measuring tools used for filing, marking and punching practice. Identify the types and specifications of drills, cutting angles, tap drills and dies used for internal fitting and drilling. Identify the geometrical construction of various types of grinding machine. Identify the various types of gauges, uses, care and maintenance. Identify the types of lathes, parts and its functions of lathe machinery. Identify the specification and different accessories of lathe | |
| | | machinery. | |
| 2. | Plan and organize the work to make job on facing, chamfering, plain turing, taper turning and simple thread. (TSC/N5702, TSC/N9015) | Select the different types of operations performed in lathe. Identify the cutting tool materials, types and selection of cutting angles. Select the uses and applications of various types of cutting angles. Identify the different types of threads and its application for tapping and dyeing process. | |
| 3. | Plan and identify different types of skill related to sheet metal work and on various types of welding practices like square butt joint, single V butt joint, arc welding and gas welding. (TSC/N5702, TSC/N9015) | Identify the various types of hand tools, marking and cutting tools used for sheet metal work. Identify soft and hard soldering operations used in sheet metal joint. Identify the types of sheets used for folding, notching, wiring and hemming operations. Identify the allowances and uses of sheets for folding, notching, wiring and hemming operations. Identify the tools, equipments and types of welding joints. Identify the various types of welding practices, electrodes and current selection for the welding process. Observe the specifications and safety precautions during | |

| | | welding practice. |
|----|-----------------------------------|--|
| | | Observe the type of gases, pressure and nozzle selection used |
| | | in gas welding. |
| | | Perform the edge preparation for arc and gas welding process |
| | | , |
| 4. | Apply a range of skill to | Identify the hand and measuring tools, work holding devices |
| | execute different carpentry work. | used in carpentry. |
| | | Identify the types of clamps, sizes and its uses in carpentry. |
| | (TSC/N5702, | Identify the plan and setting parameters for sharpening. |
| | TSC/N9015) | Identify the different types of saws, setting parameters and its |
| | | uses in carpentry. |
| | | Familiar on specifications and uses of wood working machine. |
| | | Identify adhesive types and identify its uses in carpentry. |
| | | |
| 5. | Plan, identify and test | Select the different electrical measuring instrument. |
| | on electrical /electronic | Identify the instruments used for testing. |
| | measuring instruments. | Identify the fundamental terms of work power, energy, units, |
| | (TSC/N5702, | voltage, current resistance, and colour codes. |
| | TSC/N9015) | Identify the types of cables, standard wire gauge, ohm's law |
| | | and Kirchoffs law. |
| | | Identify the concepts of series and parallel connection. |
| | | Identify the properties of conductor, semi-conductor and |
| | | insulator. |
| | | Identify the primary and secondary cells, common electrical |
| | | accessories and their specification. |
| | | Demonstrate the functioning of domestic appliances. |
| | | Measure and record the data by using the testing instrument |
| | | like ammeter, voltmeter and multimeter of AC and DC. |
| | | |
| 6. | Observe safety | Follow safety precautions related to the trade, machines and |
| | precautions for various | materials used in various processes. |
| | practice related to the | Safe Handling of corrosive chemicals and other materials |
| | trade, machines and | related to the processes. |
| | materials used in each | Safe Handling of various machines used in wet processing. |
| | processes. | Safe Handling of electrical installation for machines in the |
| | (TSC/N5702, TSC/N9015) | trade. |
| | | |
| 7. | Recognize different raw | Identify different fibre, yarn and fabrics. |
| | materials, properties and | Know the application of various textile fibers. |
| | machinery equipment | Know the various machinery used in the trade. |
| | used in the trade. | Know the different equipments used in the trade. |
| | (TSC/N5703, TSC/N9015) | |

| 8. | Develop analytical skills related to the testing of water quality and efficiency of wetting agent. (NOS: TSC/N9409) | Know the various inorganic and organic chemicals used in the processes. Know the various kinds of acids, alkalies and salts used in the processes. Safe Handling of different chemicals using their commercial names. |
|-----|---|---|
| | | Know the water quality used in processing. |
| 0 | Identify various types of | Know the classification of different textile fibers and blends. |
| 9. | fibers and apply physical and chemical methods in | Carry out physical test methods for identifying different textile fibers. |
| | practice. (NOS: TSC/N9410) | Carry out chemical test methods for identifying different textile fibers. |
| | | Know the properties of different textile fibers. |
| | | |
| 10. | Develop skill on various | Operate singeing, desizing, scouring and bleaching machinery. |
| | chemical preparatory | Inspect grey fabrics and identify basic faults. |
| | processes carried out for | Identity fabric damages in different processes and rectify. |
| | yarn and grey cloth in | Know the application of optical brightening agents. |
| | practice. Washing and | Know the washing of yarns after preparatory processes. |
| | drying of different | Know the washing of fabrics after preparatory processes. |
| | textiles and machineries used for washing and | Washing the yarns and fabrics using suitable washing machines. |
| | drying. Recognize | Drying of yarns and fabrics using suitable drying machines. |
| | damages after | Check the fabric faults and quality after shearing, singeing, |
| | preparatory process | desizing, scouring, bleaching, mercerizing of cotton materials. |
| | using various methods of | Check the fabric faults and quality of blended fabrics. |
| | detection and prevention. | Check the fabric defects after degumming of silk and scouring of wool. |
| | (TSC/N5108, TSC/N5214, TSC/N5215, TSC/N5216, TSC/N5410, TSC/N5411) | Know the various chemicals and auxiliaries used for preparatory process. |
| 11 | Dovolon skill on | Chack the calendaring speed and draing temperature of the |
| II. | Develop skill on starching of fabric, | Check the calendaring speed and drying temperature of the starching process. |
| | chemical softening | Know the type of stentering required for suitable materials. |
| | biochemical/enzyme | Know the ingredients used for softening and stiffening of |
| | assisted processes | cotton materials. |
| | carried over for textile | Know the properties and application of enzymes used for bio |
| | fabrics and Identify | softening process. |
| | machineries used to do | Know different type of finishing machines for particular |
| | finishing work of various | process. |
| | functional processes. | Know the chemicals and auxiliaries used for anti-crease, anti- |
| | | and one in data darking res asea for and crease, and |

| /TCC/NIC107 TCC/NIC442 | chainly westernance and wester remailerst fire restandant finish |
|--|---|
| (TSC/N5107, TSC/N5412, | shrink, waterproof and water repellant, fire retardant finish. |
| TSC/N5413, TSC/N5414, | Know the process sequence and process parameters of heat |
| TSC/N5415, TSC/N5416, | setting of synthetic and polyester, blended materials. |
| TSC/N5417, TSC/N5418) | Know different types of finishing used for silk and wool fabrics. |
| | Know the chemicals and auxiliaries used for processing and |
| | finishing of linen fabrics. |
| 10.11.116 | |
| 12. Identify various | Know the type of lubricants used for wet processing |
| lubricants used for | machineries. |
| different parts of the | Identification of broken parts of the machine. |
| machineries and | Check the routine maintenance of the machines and record it. |
| maintenance of machineries. (TSC/N5702, TSC/N5703, | Know the general schedule of maintenance of various wet processing machineries. |
| TSC/N9015) | |
| 13. Read and apply engineering drawing for | Read & interpret the information on drawings and apply in executing practical work. |
| different application in | Read & analyze the specification to ascertain the material |
| the field of work. | requirement, tools and assembly/maintenance parameters. |
| (NOS: CSC/N9401) | Encounter drawings with missing/unspecified key information |
| | and make own calculations to fill in missing dimension/ |
| | parameters to carry out the work. |
| 14. Demonstrate basic | Solve different mathematical problems |
| mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study | Explain concept of basic science related to the field of study |
| (NOS: CSC/N9402) | |
| | SECOND YEAR |
| 15. Perform running a model | Identify the stages of effluent treatment plant. |
| effluent treatment plant | Know the chemicals used in effluent treatment process. |
| with chemical dosing and | Demonstrate the model effluent treatment plant in |
| filtration and aerations | laboratory. |
| with situation of clear | Know the amount of steam and other energy utilized for |
| choice, and calculations | effluent treatment process. |
| of steam and energy. | Know the water and air pollution parameters |
| (NOS: TSC/N9411) | Know the permissible limits for noise pollution |
| | Check the eco parameters in the processed fabric |
| | Know the list of banned azo dyes from the usage of dyeing |
| | Know the importance of water conservation |

| 16. Plan and execute the | Check the water and steam flow to the boilers. |
|-----------------------------|--|
| operation of boiler. | Carry out the working of boilers. |
| (NOS: TSC/N9412) | Know the consumption of water and heat for steam |
| (11001100),110112, | production. |
| | Know the calculation of boiler efficiency. |
| | Identify the methods used for water circulation in boilers. |
| | Know the different heating and drying systems involved in |
| | boilers. |
| | Doners. |
| 17. Identify and select the | Know the dyes used for cotton and other natural fibers. |
| dyeing process and | Know the method used to prepare dye bath for dyeing. |
| troubleshoot various | Know the method used to prepare dye bath for dyeing. Know the conditions used for dyeing. |
| machineries involved. | Know the dyeing procedure adopted in dyeing of cotton and |
| (TSC/N5220, TSC/N5221, | other natural fibers. |
| TSC/N5222) | Identify the dyes preferred for dyeing of synthetic fibers. |
| , | Know the dyeing conditions adopted for dyeing polyester and |
| | nylon. |
| | Demonstrate the dyeing process used for dyeing of synthetic |
| | fibers. |
| | Identify the various operating parts available in jigger and |
| | padding mangle. |
| | Carry out dyeing process with jigger dyeing machine for |
| | cotton fabric. |
| | Know the usage of padding mangle in dyeing of textile fabric. |
| | Carry out preparation of dye bath for dyeing of cotton fabric. |
| | Identify the dyes used for natural and synthetic fibers. |
| | Know the properties of dyes preferred for dyeing of cotton |
| | fabric. |
| | Know the dyeing auxiliaries and conditions preferred for |
| | dyeing of textile fabric. |
| | Demonstrate the working of loose stock dyeing machine. |
| | Know the material preparation for package dyeing machine. |
| | Carry out the material loading to package dyeing machine. |
| | Know the machine particulars used for fibre and package |
| | dyeing. |
| | Know the need for stripping and redyeing of dyed fabric. |
| | Know the chemicals used for stripping of dyes from dyed |
| | fabric. |
| | Know the precautions followed in redyeing of material. |
| | |
| 18. Select and organize the | Know the machine particulars used for different materials. |
| dyeing process of wool, | Know the dyes used for wool, silk, flax and jute. |

| silk, flax and jute with | Carry out dye bath preparation for dyeing process. |
|--|--|
| suitable dyes using | Know the conditions of the dyeing process. |
| appropriate machines. | Know the machine particulars used for blended materials. |
| (TSC/N9413) | Know the dyes used for blended fabrics. |
| | Know the testing methods involved to check color fastness. |
| | Know the norms and particulars used for testing. |
| | Carry out testing of color fastness to UV-light and |
| | perspiration. |
| | Know the standards for testing the fabric. |
| | Know the working principle of dyeing machines. |
| | Know the material particulars given for dyeing. |
| | |
| 19. Plan and execute the | Identify the machine used for printing. |
| working method of | Know the dyes and ingredients used for printing. |
| screen printing machines, | Carry out print paste preparation for screen printing process. |
| troubleshoot and test the | Know the conditions of the printing process. |
| machinery. | Know the style of printing. |
| (TSC/N5223, TSC/N5224, | Know the quality concepts of printing. |
| TSC/N9015) | Prepare fabric for the printing process. |
| | |
| 20. Troubleshoot and | Know the working concept of Electronic controller. |
| maintain the electronic | Identify the places where Electronic controller is used. |
| controller used in dyeing | Carry out controlling operation of temperature and |
| and printing machine | programmer. |
| using appropriate rules | Know the tools and rule used. |
| & tools. | Know the quality parameters of pretreatment process. |
| (NOS: TSC/N9414) | Know the various processes involved in pretreatment process. |
| | Carry out quality checking of dyed, printed and finished |
| | materials. |
| | Know the quality standards and norms with regard to |
| | processing. |
| | |
| 21. Demonstrate basic | Solve different mathematical problems |
| mathematical concept | Explain concept of basic science related to the field of study |
| and principles to | |
| perform practical | |
| operations. Understand and explain basic | |
| science in the field of | |
| study. | |
| (NOS: CSC/N9402) | |
| (1403. 636/143402) | |
| | |



| | SYLLABUS FOR TEXTILE WET PROCESSING TECHNICIAN TRADE | | | | |
|--------------------------------------|---|---|--|--|--|
| | FIRST YEAR | | | | |
| Duration | Reference | Professional Skills | Professional Knowledge | | |
| Professional | Learning Outcome Plan and organize | (Trade Practical 1. Observe the safety precautions | (Trade Theory) Trade instruction-safety- | | |
| | the work to make | during filing, marking and | types of safety workshop | | |
| Skill 126 | job as per | punching, internal fitting and | safety- Hand Tools safety- | | |
| Hrs.; | | | 1 | | |
| Professional Knowledge 27 Hrs. | specification applying different types of basic fitting operations and Check for dimensional accuracy following safety precautions. [Basic fitting operations — marking, Hack- sawing, punching, Chiseling, Filing, Drilling, Grinding and job setting] | drilling practice. Identify the type of hand tools, care and maintenance during various practices. Identify the cutting and measuring tools used for filing, marking and punching practice. Identify the types and specifications of drills, cutting angles, tap drills and dies used for internal fitting and drilling. Identify the geometrical construction of various types of grinding machine. Identify the various types of | personal safety. Hand tools- Types of hand tools- Types of tools used, Vices- specification-uses, care and maintenance. Accident-Prevention-machine men- Industry -Marking tools-calipers- Dividers- Surface plates-Angle plates- Scribers-punches- Surface gauges-Types-Uses, Care & maintenance. Cutting tools-Files-Chisels-Hacksaw blades-Scrapper- Various cutting angles and | | |
| | | gauges, uses, care and maintenance. 7. Identify the types of lathes, parts and its functions of lathe machinery. 8. Identify the specification and different accessories of lathe machinery. 9. Filing to size and chipping. 10. Marking and Punching, Hack sawing. 11. Checking of different surfaces Open fitting of sized metals. 12. Scrapping to rough and size. 13. Internal Fitting. Drilling & Fitting. 14. Grinding practice. 15. Snap gauge filing. | their uses-care &maintenance. Specification | | |

| | | | Graduation on universal |
|----------------|----------------------|---|--|
| | | | Graduation on universal Bevel protractor- Reading of |
| | | | universal Bevel Protractor. |
| | | | Drilling machine types-Drill |
| | | | chuck-specification Drill |
| | | | types – reamer types-various |
| | | | cutting angles-tapes and |
| | | | dies-types - uses-tap drills |
| | | | and dies calculation. |
| | | | Grinding m/c practice types |
| | | | method of drill bit and chisel |
| | | | grinding. |
| | | | Gauges- types- Uses- care & |
| | | | Maintenance - tolerance- |
| | | | limits - fits-definitions & |
| | | | applications. |
| Professional | Plan and organize | 16. Turning Tool grinding tool setting | Lathe-types-construction- |
| Skill 84 Hrs.; | the work to make | & job setting. | parts - functions- |
| | job on facing, | 17. Facing and chamfering, plain | specification. Lathe |
| Professional | chamfering, plain | turning. | accessories. |
| Knowledge | turning, taper | 18. Different types of shoulder and | Different types of operations |
| 17 Hrs. | turning and simple | small radius turning. | performed in lathe. |
| | thread. | 19. Taper turning and simple thread | Cutting tools materials-types |
| | | forming. | selection-various cutting |
| | | 20. Select the different types of | angles-uses and applications. |
| | | operations performed in lathe. | Types of threads-application |
| | | 21. Identify the cutting tool | tapping and dyeing process metrics and inch threads. |
| | | materials, types and selection of cutting angles. | Different process of taper |
| | | 22. Select the uses and applications | Turning & calculation. |
| | | of various types of cutting | Turring & calculation. |
| | | angles. | |
| | | 23. Identify the different types of | |
| | | threads and its application for | |
| | | tapping and dyeing process. | |
| Professional | Plan and identify | 24. Identify the various types of | Welding types-Arc Welding- |
| Skill 42 Hrs.; | different types of | hand tools, marking and cutting | Gas Welding Welding tools |
| , | skill related to | tools used for sheet metal work. | and equipments Types of |
| Professional | sheet metal work | 25. Identify soft and hard soldering | welding joints-Electrode and |
| Knowledge | l and on various | operations used in sheet metal | current selection- |
| 08 Hrs. | types of welding | joint. | Specifications and safety |
| 00 1113. | practices like | 26. Identify the types of sheets used | precautions |
| | square butt joint, | for folding, notching, wiring and | Types of gases used in gas |
| | single V butt joint, | hemming operations. | welding oxy acetylene flame |

| Professional | arc welding and gas welding. Apply a range of | 27. Identify the allowances and uses of sheets for folding, notching, wiring and hemming operations. 28. Identify the tools, equipments and types of welding joints. 29. Identify the various types of welding practices, electrodes and current selection for the welding process. 30. Observe the specifications and safety precautions during welding practice. 31. Observe the type of gases, pressure and nozzle selection used in gas welding. 32. Perform the edge preparation for arc and gas welding process. 33. Identify the hand and measuring | setting Gas pressure and nozzle selection. Edge preparation for Arc & Gas Welding process. Carpentry hand tools- |
|--|---|--|--|
| Skill 42 Hrs.; Professional Knowledge 08 Hrs. | skill to execute different carpentry work. | tools, work holding devices used in carpentry. 34. Identify the types of clamps, sizes and its uses in carpentry. 35. Identify the plan and setting parameters for sharpening. 36. Identify the different types of saws, setting parameters and its uses in carpentry. 37. Familiar on specifications and uses of wood working machine. 38. Identify adhesive types and its uses in carpentry. 39. Simple mortise and Ten on joints practice. | Measuring tools-Work holding devices- Bench vice. Work Bench - Clamps types- sizes - uses- safety methods saws-Plan types- setting Sharpening- Uses etc. Different types of saws-Saw setting-Types of joints-Application —wood working machine- specification and their uses. Adhesives type and uses. |
| Professional Skill 126 Hrs.; Professional Knowledge 26 Hrs. | Plan, identify and test on electrical /electronic measuring instruments | 40. Identify the fundamental terms of work power, energy, units, voltage, current resistance, and colour codes. 41. Identify the types of cables, standard wire gauge, ohm's law and Kirchoffs law. 42. Select the different electrical measuring instrument. 43. Soldering practice-Series-Parallel connection | Atom & Atomic structure electrons- Fundamental terms, work, power, energy units voltage- current, resistance colour codes. Types of cables-standard wire Gauge-Ohm's law-Kirchoff's law. Series and parallel connection-Simple problems properties of conductor, semi |

| | | Measurement of electrical energy- Multi-meter. 44. Identify the properties of conductor, semi-conductor and insulator. 45. Identify the primary and secondary cells, common electrical accessories and their specification. 46. Demonstration & practice on fixing common electrical accessories. 47. Identify the instruments used for testing. 48. Testing of domestic appliances-Building layout assemble of small electrical circuits. 49. Constructional of calling bell (Electromagnet) Testing. 50. Rewinding of electromagnet identification of DC generator. 51. Use of Ohmmeter and merger. 52. Demonstration and Reading of Electrical Measuring Instruments. 53. Testing of active & passive component with suitable meters like Ammeter, Voltmeter & Multimeter. 54. Testing of DC & AC Assembly and testing of simple electronic circuits (power supply) Testing of amplifier. 55. Measure and record the data by using the testing instrument like ammeter, voltmeter and multimeter of AC and DC. | conductor and insulator. Primary and secondary cells common electrical accessories and their specification. Demonstration and description of domestic appliances. Magnetism and Electro magnetism-simple-Motors Generators - Principles and rules applied. Explanation of electrical measuring instruments - Ammeter-Voltmeter- Wattmeter-Energy meter. Electronic Activities-Passive components- Resistors- Capacitors-inductors-coils- Simple rectifiers, power supply, amplifier-logic gates- Principle of operations |
|-----------------------------|--------------------------------|---|--|
| Professional Skill 21 Hrs.; | Observe safety precautions for | 56. Introduction and Familiarization with the Institute. (10 hrs.) | Safety precautions related to the trade, machines, |
| JKIII ZI III3., | various practice | 57. Demonstration of all types of | materials used in various |
| Professional | related to the | Safety precautions to be taken | processes such as under - |
| Knowledge | trade, machines | in practice. | (i) For steaming, hot air |
| 05 Hrs. | and materials used | in practice. | - |
| US HIS. | | | drying, exhaust arrangement, |
| | in each processes. | | use of gases etc. |

| | | | | (ii) Handling of corrosive chemicals and other materials concerned. (iii) Handling of electrical installation for machines in the trade (iv) Introduction and Familiarization and Handling of various machines used for Wet Processing. Fire - hazards and Fire - Extinguisher. |
|---|--|-----------------------------------|--|---|
| Professional Skill 21 Hrs.; Professional Knowledge 05 Hrs. | Recognize different raw materials, properties and machinery equipment used in the trade. | 58. | Identify & familiar with different raw materials, properties and machinery equipment used in the trade. | Orientation programme for recognizing different fibers, yarns and fabric and thenproperties. |
| (Professional Skill 42 Hrs.; Professional Knowledge 07 Hrs. | Develop analytical skills related to the testing of water quality and efficiency of wetting agent. | 59.60. | Test of hardness and PH of water and to find out efficiency of given wetting agent. Calculation for use of Water and steam in general. | Studies on General utilities. Definition of inorganic chemicals, organic chemicals, acids, alkalies, salts - Use of Oxidizing agents, reducing agents, surfactants, sequestering agents in textile processing with commercial names. PH and it's importance in textile processing. Water used for Textile processing and its specification. Water - soft water and hard water, water softening. |
| Professional Skill 42 Hrs.; Professional Knowledge 07 Hrs. | Identify various types of fibers and apply physical and chemical methods in practice. | 61. | Identification of different fibers, physical & chemical methods in practice. | Classification of Textile Fibers, description & properties of fibers, cotton, jute, flax, silk, wool, nylon, polyester, acrylic & viscose rayons, Identification of textile fibers & their blends. |
| Professional Skill 147 Hrs.; | Develop skill on various chemical preparatory | 62. 63. | Preparatory Chemical Processing. Bleaching of yarn & grey cloth | Inspection of grey fabric and repairing/mending, stitching and marking, cropping. |

| Professional | processes carried out for yarn and | 64. | in practice. Desizing of cotton. | Study of shearing, Singeing, Desizing, Scouring Bleaching, |
|--------------|------------------------------------|-----|----------------------------------|---|
| Knowledge | • | 65. | Scouring of cotton & wool, | Mercirizing, souring process |
| _ | J , | 05. | | |
| 30 Hrs. | practice. Washing | | Degumming of silk. | for cotton and other textile |
| | and drying of | 66. | Bleaching –using hypochlorite | fibers and their blended |
| | different textiles | _ | & per oxide for cotton. | materials. Degumming of |
| | and machineries | 67. | Per oxide bleaching methods | silk, Scouring of wool etc. |
| | used for washing | | for silk and wool. | Study of various chemicals |
| | and drying. | 68. | Use of optical whitening | and auxiliaries involved in |
| | Recognize | | Agents. | bleaching processes. |
| | damages after | 69. | Washing &drying of different | Study of damages during |
| | preparatory | | textiles. | bleaching, their methods of |
| | process using | 70. | Apply various methods of | detection by physical |
| | various methods | | detection and prevention of | methods and their |
| | of detection and | | damages after preparatory | prevention. |
| | prevention. | | process. | Use of optical whitening |
| | | 71. | Identify & operate washing | agents. Washing of |
| | | | &drying machines. | Yarns/fabrics after desizing / |
| | | 72. | Identify damages after | scouring / bleaching using |
| | | | preparatory process. | suitable washing machines. |
| | | | , , , | Drying of yarns and fabrics. |
| | | | | Stentering. |
| Professional | Develop skill on | 73. | Chemical Softening of textile | Damping, Calendaring, |
| Skill 105 | starching of fabric, | | fabrics, Wash - n -wear | Drying and Preshrinking of |
| Hrs.; | chemical softening | | finishing. (Ant crease | cotton. |
| | biochemical/enzy | | Finish)Water repellent and | Calendaring & roller coating / |
| Professional | me assisted | | water proofing finish. | grinding &inspection. |
| Knowledge | processes carried | 74. | Fire retardant and Fire proof | Ingredients used in softening |
| 22 Hrs. | over for textile | | finishes. | &stiffening, their properties |
| | fabrics and | 75. | Biochemical/ Enzyme assisted | and application. |
| | Identify | | softening. | Bio-polishing or Enzymatic |
| | machineries used | | Ü | softening. |
| | to do finishing of | | | Study of various functional |
| | various functional | | | finishing processes and |
| | processes. | | | machine used there of: -Anti |
| | p. 6 6 6 6 6 6 6 | | | crease and antishrink |
| | | | | finishes, water proofing & |
| | | | | water repellency, fire ret |
| | | | | ardency and Ore proofing |
| | | | | |
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| | | | | |
| | | | | |
| | | | | finish. Heat setting process for synthetic or polyester cotton blended fabric. |
| | | | | Finishing of silk and woolen |

| Professional Skill 42 Hrs.; Professional Knowledge 08 Hrs.s | Identify various lubricants used for different parts of the machineries and maintenance of machineries. | 76. Lubrication of various parts and machine.77. Maintenance, general observation. | fabric like Decatizing, Weighting of silk, Tampering &breaking of silk, Scroopy finish of silk, Carbonization of wool, Milling, Shrink proofing of woollen fabric etc. Moth proofing. Chemical processing & finishing of Linen fabric. B rief idea about Nano finishes & Plasma Technology. i) Lubrication of various parts of machinery, High density oil, Light oil, Heat resistant oil, and grease etc. ii) Runtime maintenance of various processing machines used in bleaching and finishing sections. |
|---|---|--|--|
| | | ENGINEERING DRAWING: (40 Hrs) | |
| Professional Knowledge ED- 40 Hrs. | Read and apply engineering drawing for different application in the field of work. | ENGINEERING DRAWING: Introduction to Engineering Drawing a Conventions Sizes and layout of drawing sheets Title Block, its position and content Drawing Instrument Free hand drawing of — Geometrical figures and blocks with blocks with blocks with blocks with blocks. Transferring measurement from the hand sketches. Free hand drawing of hand tools. Drawing of Geometrical figures: Angle, Triangle, Circle, Rectangle, Lettering & Numbering — Single St. Dimensioning Practice Types of arrowhead Symbolic representation — Different symbols used in the Spir weaving Technician trades. Reading of chemical plant Circuit Diagram | with dimension he given object to the free Square, Parallelogram. croke nning / Textile wet processing / |

| | Reading of Chemical plant Layout drawing | | | |
|--------------|---|---|--|--|
| | WORKSHOP CALCULATION & SCIENCE: (30 Hrs.) | | | |
| Professional | Demonstrate basic | WORKSHOP CALCULATION & SCIENCE: | | |
| Knowledge - | mathematical | Unit, Fractions | | |
| WCS 30 Hrs. | concept and | Classification of unit system | | |
| | principles to | Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units | | |
| | perform practical | Measurement units and conversion | | |
| | operations. | Factors, HCF, LCM and problems | | |
| | Understand and | Fractions - Addition, subtraction, multiplication & division | | |
| | explain basic | Decimal fractions - Addition, subtraction, multiplication & | | |
| | science in the field | division | | |
| | of study. | Solving problems by using calculator | | |
| | | Square root, Ratio and Proportions, Percentage | | |
| | | Square and square root | | |
| | | Simple problems using calculator | | |
| | | Applications of Pythagoras theorem and related problems | | |
| | | Ratio and proportion | | |
| | | Ratio and proportion - Direct and indirect proportions | | |
| | | Percentage | | |
| | | Percentage - Changing percentage to decimal and fraction | | |
| | | Material Science | | |
| | | Types metals, types of ferrous and non ferrous metals | | |
| | | Physical and mechanical properties of metals | | |
| | | Mass, Weight, Volume and Density | | |
| | | Mass, volume, density, weight and specific gravity | | |
| | | Related problems for mass, volume, density, weight and specific | | |
| | | gravity | | |
| | | Heat & Temperature and Pressure | | |
| | | Concept of heat and temperature, effects of heat, difference | | |
| | | between heat and temperature, boiling point & melting point of | | |
| | | different metals and non-metals | | |
| | | Scales of temperature, Celsius, Fahrenheit, kelvin and | | |
| | | conversion between scales of temperature | | |
| | | Heat &Temperature - Temperature measuring instruments, | | |
| | | types of thermometer, pyrometer and transmission of heat - | | |
| | | Conduction, convection and radiation | | |
| | | Thermal conductivity and insulators | | |
| | | Concept of pressure - Units of pressure, atmospheric pressure, | | |
| | | absolute pressure, gauge pressure and gauges used for | | |
| | | measuring pressure | | |
| | | Basic Electricity | | |
| | | Introduction and uses of electricity, molecule, atom, how | | |
| | | electricity is produced, electric current AC,DC their comparison, | | |



| | voltage, resistance and their units Conductor, insulator, types of connections - series and parallel Ohm's law, relation between V.I.R & related problems Trigonometry Measurement of angles Trigonometrical ratios | |
|---------------------------------|--|--|
| Project work / Industrial visit | | |

| | SYLLABUS FOR TEXTILE WET PROCESSING TECHNICIAN TRADE | | | | |
|---|--|---|---|--|--|
| | SECOND YEAR | | | | |
| Dometica | Reference Learning | Professional Skills | Professional Knowledge | | |
| Duration | Outcome | (Trade Practical) | (Trade Theory) | | |
| Professional Skill 84 Hrs.; Professional Knowledge 28 Hrs. | Perform running a model effluent treatment plant with chemical dosing and filtration and aerations with situation of clear choice, and calculations of steam and energy. | 78. Running of a model effluent treatment plant in a laboratory with chemical dosing and filtration and aerations. 79. Calculations of energy consumption. 80. Calculation for Steam requirement. | Awareness about environmental pollution in water/ effluent and air in industry and their control. Working principle of Effluent treatment plant and its running. Water & air pollution parameters and their permissible limits. Noise pollution & it scontrol. Permissible limit of noise in different cases. Health hazards for water, air & noise pollution. Measures for prevention or reduction of level of water/air/noise pollution. Energy saving in Textile Chemical Processing. Awareness about eco friendliness (eco-mark scheme) of textile products. Eco-parameters and their permissible limits for textiles. Ban of certain azo dyes. | | |
| Professional Skill 42 Hrs.; Professional Knowledge 14 Hrs. | Plan and execute the operation of boiler. | 81. Demonstration of running of boilers.82. Calculation of water, heat & steam consumption. | Boilers and its efficiency. Efficient, use of steam. Efficient utilization of water & water circulation system. Different heating system and drying system and their efficient uses. | | |
| Professional Skill 294 Hrs.; Professional Knowledge 99 Hrs. | Identify and select the dyeing process and troubleshoot various machineries involved. | 83. Dyeing practice in laboratory by beaker dyeing process for the following – a) Dyeing with Direct, Basic Sulphur, vat, solubilised vat, azoic and reactive dyes on | Shade, Leveling. Classification of dyes & Pigments, Study of | | |

| Skill 189 Hrs.; the dyeing process of wool, silk, flax and jute with suitable dyes using appropriate machines. the dyeing process of wool, silk, flax as and jute with suitable dyes using appropriate fak appropriate agg 88. Mac (Botton) | dyeing machines. eing of wool, silk, flax, e with suitable dyes, ng suitable machines. eing of different nded textiles. niliarization with ric dyeing machines. ting of colour fastness perties to different ncy. tching of shades th manual and by nputer aided colour tching instrument). | for dyed textiles against washing, rubbing, hot ironing, UV-light or sunlight exposure and perspiration etc. Detailed Study of Fibre Dyeing machine like Rotary and package dyeing machines. Yarn Dyeing machines. Fabric dyeing machines like jigger, Padding mangle, winch, soft flow, Air flow and multi flow dyeing |
|--|--|---|
| Professional Plan and execute 89. Pri Skill 189Hrs.; the working method wh | nting of te/coloured fabrics | |

| | WORKSH | OP CALCULATION & SCIENCE (1 | 8 Hrs) |
|--|--|---|--|
| | MODICO | OD CALCULATION & COURSE / 4 | 0.11\ |
| Professional Skill 42 Hrs.; Professional Knowledge 14 Hrs. | Troubleshoot and maintain the electronic controller used in dyeing and printing machine using appropriate rules & tools. | 94. Electronic maintenance of programmer & temperature controller in dyeing machines and Printing machines. | ink jet engraving. Brief study of Digital Inkjet Printing machine for fabric and garments. Maintenance of pneumatic controls in Padding mangle Routine maintenance of various processing machines used in dyeing and printing sections. Fire-hazards Extinguisher Need of Quality Control in Textile Wet processing. Flow charts indicating Process Control and Quality Control tests to be carried out in Desizing, Scouring, Bleaching, Mercirizing, Souring, Dyeing, Printing and Finishing. Brief study of ISO 9000, ISO 14000 certification. |
| Professional Knowledge 63 Hrs. | of screen printing machines, troubleshoot and test the machinery. | with different dyes/colorant. 90. Direct/Discharge and resist styles of printing by screen printing method. 91. Screen making for printing defects and Trouble shooting in Printing. 93. Familiarization with Printing Machines. | Dyeing. Fabric requirements for Printing. Methods of Printing and Styles of Printing. Study of various printing machines like roller printing, flat bed printing, rotary screen printing machines. Concept of Transfer printing machine. Brief study of Garment Printing machine. Printing with direct, azoic, vats, pigments and reactive dyes on cotton. Printing with acid dyes/pigment colours on Nylon and with disperse dyes/ pigment colours on Polyester fabric. Printing of blended textiles. Specialized printing - Raised printing, Rubber printing, Brasso printing, Bronze printing etc. Principles and applications of CAD systems and their advantages. Brief study on the principles of Laser engraving, wax jet engraving and |



| Knowledge | mathematical | Friction |
|--------------------------------|------------------------|--|
| WCS- 18 Hrs. | concept and | Friction - Advantages and disadvantages, Laws of friction, co- |
| | principles to | efficient of friction, angle of friction, simple problems related to |
| | perform practical | friction |
| | operations. | Friction - Lubrication |
| | Understand and | Friction - Co- efficient of friction, application and effects of |
| | explain basic science | friction in workshop practice |
| | in the field of study. | Algebra |
| | | Algebra - Addition , subtraction, multiplication & division |
| | | Algebra - Theory of indices, algebraic formula, related problems |
| | | Estimation and Costing |
| | | Estimation and costing - Simple estimation of the requirement |
| | | of material etc., as applicable to the trade |
| | | Estimation and costing - Problems on estimation and costing |
| Project work/ Industrial Visit | | |

SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (120Hrs. + 60 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/dgt.gov.in



List of Tools & Equipment TEXTILE WET PROCESSING TECHNICIAN (For batch of 20 Candidates) S Name of the Tools and Equipment **Specification** Quantity No. **A. TOOLS AND EQUIPMENT:** Cement or iron tanks for storing water 1200x1200x1200mm 2 Nos. 2. 0-110°C and 0-300QC 3 Nos. each Thermometer ranging 3. Wooden vats 2100x750x600mm height 4 Nos. Electric water/heater 4. GiserJ 45 litres 1 Nos. Water bath for 6 dye pots with electrical 5. 8 Nos. heating and temperature control 6. Stainless steel dye pots of 500 ml each 40 Nos. 7. Yam reeling arrangement (one big and one 2 Nos. small) Electronic Weighing balance with capacity 1 gm to 200gm and 5gm to 8. 4 Nos. 1kg. 9. Kit boxes with locks for keeping cloth /dyes 21(20+1)Nos. etc. Prepared Screens for Printing for single 10 Nos. 10. colour with rubber squeeze Small Capacity Electrode boiler (lab model) 1 No. 11. Buckets (enamelled and plastics) 10 litres 10 Nos. 12. Basins (enamelled and plastics) 10 Nos. 13. Wooden Almirah for dyes and chemicals 14. 2 Nos. Scissors, Measuring Tape, Transparency 15. 3 Nos. Sheet. **Inclined Table** 1.5m length x 1.5 breadth 16. 2 Nos. 0.75 m depth) for screen and spray printing covered with PVC sheet and padded cloth Instructor's table and chair 17. 1Set Scientific microscope 10 to 200 magnification 2 Nos. 18. Fibre staining solution and solvents for 19. As required solubility tests for fibre identification 20. Electric oven/air circulating drying woven 1 No. Lab model jigger machine 1 No. 21. 22. Lab model padding mangle with one 1 No. chamber hot air drying machine High temperature (i.e. 130 degree C) 23. 6 Nos.

| | glycerin bath lab dyeing machine for | | |
|-----|---|--|---|
| _ | polyester dyeing with the dye pots. | | |
| 24. | Crock meter | | 1 No. |
| 25. | First Aid box | | As required |
| 26. | Fire extinguisher | Operate and test clinical equipment/ instruments used in hospital. | 2 Kg |
| 27. | Glass rods 200mm long, with ends rounded, thick quality | 10mm dia | 20 Nos. |
| 28. | Tables with glass top and 440-Watt tube light for exposure of Printing screen | | 1 No. |
| 29. | Twaddle - Hydrometers | No. 1 to IV (full set) | 2 Sets |
| 30. | Measuring cylinders capacity | 1000, 500, 250, 100, 25, 10 ml | 10 sets |
| 31. | Monopan Lab-model Electronics balance having 200grm Capacity, With Accuracy of minimum: O.lgm | | 4 No. |
| 32. | Precision electronic weighing balance Accuracy minimum: | 0.0 lgm | 2 Nos. |
| 33. | Stainless steel vessels capacity | 2 lits., 3 lits., 5 lits. With cover | 2 Nos. |
| 34. | Kerosene stoves (industrial types) - 4 in each lab. Or Gas cylinder and Gas Burners | | 4 Nos. |
| 35. | Stainless steel rods | 12 mm thickness with wooden handle 300mm length | 4 Nos. |
| 36. | Bowls with rods for mixing dyes (Stainless steel) | 500 ml | 32 Nos. |
| 37. | Glass beakers capacity | 100,250,400,500 ml. (Thick glass quality) Corning / Borosil | 21(20+1)Nos. |
| 38. | Steaming Chest (Cotteage type) Lab model | 500 X 500 X 500 mm, or Lab model steamer | 1 No. |
| 39. | Pressure cooker (domestic type) | 5 &10 lit. Capacity with stainless steel container | 2 Nos. |
| 40. | Measuring pipette (Graduated) | | 10 Nos. each Capacity Oml, 25 ml, 50 ml |
| 41. | Measuring flasks with glass cork | capacity 250ml, 500ml, 1000ml (for preparing standard solutions) | 10 Nos. |
| 42. | Asbestos sheets | 250x100mm or 200x200mm | 40 Nos. |
| 43. | Wire gauges | 150x150mm or 250x250mm | 40 Nos. |
| 44. | Test tubes (thick class) | 150mm (glass) | 144 Nos. |

| 45. | Funnels | 75mm dia. (glass)& 150mm dia. (glass) | 40 Nos. & 6 nos. |
|--------|---|---|------------------|
| 46. | Watch glasses | (75mm dia.) & 150mm dia. (glass) for weighing dyes etc. | 40 Nos. & 6 nos. |
| 47. | Plastic Spatulas (flat type) | 150 mm long | 40 Nos. |
| 48. | Test tube holders | | 40 Nos. |
| 49. | Pair of tongs (copper or stainless steels) | | 40 Nos. |
| 50. | Brushes for cleaning apparatus | | 40 Nos. |
| 51. | Plastic bottle with nozzles (spray bottles) | 500ml capacity | 21(20+1)Nos. |
| 52. | Reflectance Spectro-photometer & P - IV computer, printer and associated colourmatching software. | CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software. | |
| 53. | MBTF - Light fastness tester | | 1 No. |
| 54. | SASMIRA Lander-o-meter | | 1 No. |
| 55. | Grey scale (staining & loss of depth), and Blue wool standard cloth | | As required |
| 56. | Lab hank dyeing machine/Beaker dyeing open bath machine | | 1 No. |
| 57. | Wooden A4 size frame for print screen making. | | 1 No. |
| 58. | Nails and Coarse cotton twine threads, cello tape | | As required |
| 59. | Sona-coat (Gelatin) or Polyvinyl alcohol gel | | As required |
| 60. | Binder and Ammonium diachrometer (sensatizer) | | As required |
| B. FOF | R LABORATORY STORES/STUDENTS LAB | | |
| 61. | Plastic jars capacity for storing chemicals | 10-15 liters | 12 Nos. |
| 62. | Glass bottles with stopper | 3 lit. | 12 Nos. |
| 63. | Glass jars with stopper | 10-12 lits. | 12 Nos. |
| 64. | Glass siphones for transferring acids/alkalis etc | | 3 Nos. |
| 65. | Rubber gloves (big size not medical type) | | 3 Nos. |
| 66. | Gum boots | | 3 Nos. |
| 65. | acids/alkalis etc Rubber gloves (big size not medical type) | | 3 Nos. |

| 67. | Reagent bottles capacity table | 200ml. with stopper for 2N | 144 Nos. |
|---------|---------------------------------------|--------------------------------|----------|
| | | standard solution on each | |
| 68. | Small water baths (copper) mm. | dia 150 - 200 | 20 Nos. |
| 69. | Sand baths (iron) dia. | 150mm (for direct heating on | 20 Nos. |
| | | burner/stove etc.) | |
| 70. | Glass bottles (embered/dark coloured) | 3 lits, (for storing chemicals | 6 Nos. |
| | | which may be affected by | |
| | | light) | |
| 71. | Pastle and mortars | 150mm dia. Porcelain (for | 10 Nos. |
| | | making powders 150 dia iron | |
| | | of solids) | |
| 72. | Indicator bottles | 50 ml capacity | 10 Nos. |
| 73. | Porcelain beakers | 1 lit. capacity for preparing | 3 Nos. |
| | | caustic soda solution | |
| 74. | Goggles for safety precaution while | | 3 Nos. |
| | handling corrosive chemicals | | |
| 75. | Burette | 50 ml capacity | 3 Nos. |
| 76. | Conical flasks | 250 ml | 12 Nos. |
| Note: - | | | |

1. All the tools and equipment are to be procured as per BIS specification.

ANNEXURE - II

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

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

| S No. | Name of the member with Post | Organisation | Position in SMC | |
|-------|--|---|-----------------|--|
| Mento | Mentor Councils | | | |
| 1 | Mr. S. Venkatesh, Head HR & Admin | Raymond | Member | |
| 2 | Mr. Sanjeev Mohanty Managing Director | Bennetton India Pvt. Ltd., Gurgaon | Member | |
| 3 | Mr. Animesh Saxena | Udyog Vihar Industries Association, Gurgaon B-40, Phase 5, Udyog Vihar Gurgaon-122017 | Member | |
| 4 | Dr.Darlie Koshy Director General and CEO | IAM & ATDC Apparel Export Promotion Council Gurgaon | Chairman | |
| 5 | Mr. Arindam Das | National Institute of Fashion Technology, New Delhi | Member | |
| 6 | Dr. Kushal Sen Professor | D/o Textile Technology IIT Delhi | Member | |
| 7 | Mr. Bhatacharya. G HOD Textiles Department | Institute for Textile Technology, CHOUDWAR | Member | |
| 8 | Ms. Poonam Thakur Professor & Academic Head | NIIFT, Mohali | Member | |
| 9 | Mr. L.N. Meena, Lecturer | Arya Bhatt Polytechnic, Delhi | Member | |
| 10 | Mr. Prabhas Kashyap , General Manager- Planning & Production Co-ordination | Gokaldas Export Ltd., Bangalore | Member | |
| 11 | BishwanathGanguly | Madura Fashion & Retail, Aditya Birla Centre for Retail Excellence (A B C R E) | Member | |

| K.N. Chatterjee, HOD Fashion and Apparel Engineering | THE TECHNOLOGICAL INST. OF TEXTILE & SCIENCES, Bhiwani, Haryana, INDIA-127021. | Member |
|--|--|---|
| Tapas Kumar Adhikari, Sr. Manager | Reliance Industries Ltd. | Member |
| Vikas Verma, Asst. Vice President | Welspun India Ltd. | Member |
| Navjot Walia, Vice President | Maral Overseas Ltd., Noida | Member |
| Rajeev Mehani, Vice President | Vardhaman Textiles | Member |
| r | | |
| Mr.R.P. Dhingra, Director (P) | DGE&T | Mentor |
| roup | | |
| Shri LK Mukherjee, Deputy | CSTARI, Kolkata | Co-ordinator |
| Director | | Member |
| Mr. Subhankar Bhowmik, DPA | NIMI, Chennai | NIMI |
| Gr. B | | Representative |
| Dr. G Thilagavathi, HOD | Dept. of Textile Technology, PSG | Team leader |
| | College of Technology, | |
| | Coimbatore -4 | |
| Mr. K Chandrasekaran, Faculty | Faculty, Dept. of Textile | Member |
| | Technology, PSG College of | |
| | | |
| Dr. R Ramachandran, Faculty | 1 | Member |
| | | |
| | | |
| Dr. R Murugan, Faculty | , | Member |
| | | |
| | | ļ |
| Dr. M Senthilkumar, Faculty | 1 | Member |
| | | |
| Dr. C. Davisasavas, Face U | | N. A. a. a. da a. a. |
| Dr. 5 Periasamy, Faculty | The state of the s | Member |
| | | |
| Dr. C.Vii Faculty | | Mambar |
| טו. א viju, raculty | , | Member |
| | | |
| Dr. LC Sakthivel Faculty | | Member |
| Dr. 3 C Saktifivel, I acuity | 1 | IVICITIDEI |
| | Technology, Coimbatore | |
| | Tapas Kumar Adhikari, Sr. Manager Vikas Verma, Asst. Vice President Navjot Walia, Vice President Rajeev Mehani, Vice President Mr.R.P. Dhingra, Director (P) roup Shri LK Mukherjee, Deputy Director Mr. Subhankar Bhowmik, DPA Gr. B Dr. G Thilagavathi, HOD Mr. K Chandrasekaran, Faculty | and Apparel Engineering TEXTILE & SCIENCES, Bhiwani, Haryana, INDIA-127021. Tapas Kumar Adhikari, Sr. Manager Vikas Verma, Asst. Vice President Navjot Walia, Vice President Rajeev Mehani, Vice President Virector Mr. R. P. Dhingra, Director (P) DGE&T TOUP Shri LK Mukherjee, Deputy Director Mr. Subhankar Bhowmik, DPA Gr. B Dr. G Thilagavathi, HOD Dept. of Textile Technology, PSG College of Technology, Coimbatore -4 Mr. K Chandrasekaran, Faculty Dr. R Ramachandran, Faculty Faculty, Dept. of Textile Technology, PSG College of Technology, Coimbatore Dr. R Murugan, Faculty Faculty, Dept. of Textile Technology, PSG College of Technology, PSG College of Technology, Coimbatore Dr. S Periasamy, Faculty Faculty, Dept. of Textile Technology, PSG College of Technology, Coimbatore Technology, Coimbatore Dr. S Viju, Faculty Faculty, Dept. of Textile Technology, Coimbatore |

| 28 | Mr. S Kumaravel, Faculty | Faculty, Dept. of Textile | Member |
|----|---|----------------------------------|--------|
| | | Technology, PSG College of | |
| | | Technology, Coimbatore | |
| 29 | Dr. T Karthik, Faculty | Faculty, Dept. of Textile | Member |
| | | Technology, PSG College of | |
| | | Technology, Coimbatore | |
| 30 | Ms. K J Vishnu Vardhini, Faculty | Faculty, Dept. of Textile | Member |
| | | Technology, PSG College of | |
| | | Technology, Coimbatore | |
| 31 | Mr. G Maheswaran, Faculty | Faculty, Dept. of Textile | Member |
| | | Technology, PSG College of | |
| | | Technology, Coimbatore | |
| 32 | Mr. N Muthukumar, Faculty | Faculty, Dept. of Textile | Member |
| | | Technology, PSG College of | |
| | | Technology, Coimbatore | |
| 33 | Dr. H Ram Mohan, Faculty | Faculty, Dept. of Textile | Member |
| | | Technology, PSG College of | |
| | | Technology, Coimbatore | |
| 34 | Mr. S Sivabalan, Faculty | Faculty, Dept. of Textile | Member |
| | | Technology, PSG College of | |
| | | Technology, Coimbatore | |
| 35 | Dr. T Senthilram, Faculty | Faculty, Dept. of Textile | Member |
| | | Technology, PSG College of | |
| | | Technology, Coimbatore | |
| 36 | Mr. E Perumalsamy, Faculty | Faculty, Dept. of Textile | Member |
| | | Technology, PSG College of | |
| | | Technology, Coimbatore | |
| 37 | Mr. A Sivaramakrishnan, | Faculty, Dept. of Textile | Member |
| | Faculty | Technology, PSG College of | |
| | , | Technology, Coimbatore | |
| 38 | Mr. K S Gunasekaran, Faculty | Faculty, Dept. of Textile | Member |
| | , | Technology, PSG College of | |
| | | Technology, Coimbatore | |
| 39 | Dr. M Parthiban, Faculty | Dept. of Textile Technology, PSG | Member |
| | , | College of Technology, | |
| | | Coimbatore | |
| 40 | Dr. P Ganesan, Faculty | Dept. of Textile Technology, PSG | Member |
| | | College of Technology, | |
| | | Coimbatore | |

ABBREVIATIONS

| Craftsmen Training Scheme |
|--|
| Apprenticeship Training Scheme |
| Craft Instructor Training Scheme |
| Directorate General of Training |
| Ministry of Skill Development and Entrepreneurship |
| National Trade Certificate |
| National Apprenticeship Certificate |
| National Craft Instructor Certificate |
| Locomotor Disability |
| Cerebral Palsy |
| Multiple Disabilities |
| Low Vision |
| Hard of Hearing |
| Intellectual Disabilities |
| Leprosy Cured |
| Specific Learning Disabilities |
| Dwarfism |
| Mental Illness |
| Acid Attack |
| Person with disabilities |
| |

