

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

COMPETENCY BASED CURRICULUM

SPINNING TECHNICIAN

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



SECTOR –TEXTILE AND HANDLOOM



SPINNING 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

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CONTENTS

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	8
5.	Learning outcome	10
6.	Assessment Criteria	12
7.	Trade Syllabus	21
8.	Annexure I (List of Trade Tools & Equipment)	39
9.	Annexure II (List of Trade experts)	43



1. COURSE INFORMATION

During the two-year duration of 'Spinning 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 extra-curricular activities to build up confidence. The broad components covered under Professional Skill subject are as below:

First Year- During this year the candidates will learn to identify various types of hand tools, observing safety precautions during filing, marking, punching and drilling practices. The trainees will know about various types of gauges, lathes and their functions. They will perform tool setting and job setting, facing and chamfering, plain turning etc., they will develop skills on various types of welding and welding process and apply a range of skills to execute different carpentry work. In the course of time the trainees will also learn to identify and handle different electrical and electronic measuring instruments and test electrical assembly. They will be involved in identification of fiber type, sketching of various parts of ginning machine. They will work on auxiliary blow room machine, carding machine and set the machine for different operation ensuring maintenance of machines on regular basis.

Second Year: In the second year the trainees will learn to identify, select and troubleshoot the various components in comber preparatory and comber machines. They will acquire the skills for setting the draw frame machine, speed frame machine and ring frame machine using proper tools and gauges and ensure its maintenance activities. The trainees will be trained to check maintain and adjust the winding machines using proper tools and gauges. Also, the trainees will be trained to perform setting of splicer, perform maintenance of spinning machinery for routine and preventive maintenance and will follow the proper procedure with safety precautions.



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/ Labor 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 Spinning Technician trade under CTS is one of the popular newly designed courses delivered nationwide through a network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Workshop Calculation science, Engineering Drawing and Employability Skills) imparts requisite core skill & knowledge and life skills. After passing out 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 CAREER 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 as applicable conducted by DGT.

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 Tra	aining Hours
3 NO.	Course Element	1 st Year	2 nd Year
1	Professional Skill (Trade Practical)	840	840
2	Professional Knowledge (Trade Theory)	240	300
3	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 class /12th class certificate along with ITI certificate 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 have to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the Formative assessment template provided on www.bharatskills.gov.in.



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

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%.

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 comprising 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 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) Marks in the range of 60%-75% to be allott	ed 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 allot	ted 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	e 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:

Doffer, Spinning/Ring Spinning Doffer; Doffer, Ring Frame; Gaiter; Shifter replaces filled bobbins with empty one on spindles of spinning frame. Brings and arranges sliver canes behind spinning frame. Brings empty bobbins in doffing boxes or baskets and set them in spindles of spinning frame. Watches winding of yarns on bobbins. Lifts filled bobbins from spindles and collects them in tray or baskets. Collects waste and removes them to go down. Keeps machine sides and department clean. May help Piecer in piecing broken ends of yarn May clean bobbins.

Spinner, Frame (Textile)/Ring Frame Tenter; tends spinning frame that draws out and twists roving or sliver into yarn: Patrols work area and observes spinning to detect nearly exhausted supply packages and breaks in yarn, roving, and sliver. Pieces up breaks in yarn, roving, and sliver and replaces nearly exhausted supply packages with full packages. Twists end of material from supply package to material in machine or threads material from supply package through machine guides and drawing rollers. Brushes yarn or lint from drawing rollers, guides, and rails. Notifies designated personnel of machine malfunction. May doff machine.

Reeler Textile; operates reeling machine for winding yarn from bobbins or cops into coils (skeins or hanks) places yarn bobbins or cops on spindles of machine, pulls ends of yarn from each bobbin or cop through guide hook and traverse rail and loops it to pin on reel. Sets dial that measures yardage of yarn wound. Turns reel by operating lever or by hand so that yarn is pulled from bobbins or cops and wound into coils. Replaces cops or bobbins when empty with filled ones and knots loose ends from new cops or bobbins to tail ends of coils. Stops machine when coils of prescribed yardage are made and removes coils from reel. May collect together required number of coil or hanks and make them in knots by hand. Is designated as RE-REELER or HAND MAKER when reeling silk yarn.

Yarn Tester; tests yarn by using various instruments for ascertaining its strength, elasticity, thickness, neatness, etc. conducts various tests such as 'winding breaks, test' to ascertain continuity of hank, 'size test' by using sizing-skein winder to find out thickness of yarn 'seriplane test' to find out uniformity and neatness of yarns 'serigraph test' to check strength and elasticity, cohesion test' to find out extent of wear and tear yarn will stand, 'conditioning oven test' to fix standard weight.

Combing Tenter; Comberman (Cotton Textile) tends combing machine for combing or separating short fibres from long ones and converting lap into sliver preparatory to drawing. Places lap rolls or spools in proper position on creel of combing machine. Pulls out and leads ends of lap through assembly on to feedrolls. Sets calender rollers to position and starts machine. Watches running of sliver through machine. Detects and joins broken ends of sliver. Removes surplus sliver after stopping machine to avoid jamming and when necessary. Leads



web coming through funnel like guide into can at delivery end and replaces filled can with empties. Removes waste sliver rolls from back of machine to specified place or to waste bag. Cleans and oils machine.

Fibre Preparing, Spinning and Winding Machine Operators, Other; include workers who operate and monitor machines which prepare fibres, and spin, double, twist and wind yarn and thread not elsewhere classified.

Reference NCO-2015:

- i) 7318.4800 Doffer, Spinning/Ring Spinning Doffer
- ii) 8151.0600 Spinner, Frame (Textile)/Ring Frame Tester
- iii) 8151.1000 Reeler Textile
- iv) 8151.1400 Yarn Tester
- v) 8151.0500 Combing Tenter
- vi) 8151.9900 Fibre Preparing, Spinning and Winding Machine Operators, Other

Reference NOS:

- TSC/N0402 i)
- TSC/N0407 ii)
- TSC/N0412 iii)
- TSC/N9405 iv)
- TSC/N0403 v)
- vi) TSC/N9403
- vii) TSC/N0404
- viii) TSC/N0408
- ix) TSC/N0409
- TSC/N0413 x)
- TSC/N0414 xi)
- TSC/N0212 xii)
- xiii) CSC/N9401
- xiv) CSC/N9402
- TSC/N9404 xv)
- xvi) TSC/N9406



4. GENERAL INFORMATION

Name of the Trade	Spinning Technician
Trade Code	DGT/1096
NCO - 2015	7318.4800, 8151.0600, 8151.1000, 8151.1400, 8151.0500, 8151.9900
NOS Covered	TSC/N0402, TSC/N0407, TSC/N0412, TSC/N9403, TSC/N9405, TSC/N0403, TSC/N0404, TSC/N0408, TSC/N0409, TSC/N0413, TSC/N0414, TSC/N0212, CSC/N9401, CSC/N9402, TSC/N9404, TSC/N9406
NSQF Level	Level-4
Duration of Craftsmen Training	Two Years (2400+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	525 sq. m
Power Norms	19 KW
Instructors Qualification	
i) Spinning Technician Trade	B.Voc/Degree in Textile Technology/ Spinning Technology from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR O3 years Diploma in Textile Technology 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 Spinning Technician trade with 3 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.



ii) Workshop	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering
Calculation &	College/ university with one-year experience in the relevant field.
Science	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:
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in
	relevant trade.
	OR
	Regular / RPL variants of NCIC in RoDA or any of its variants under
	DGT.
iii) Engineering Drawing	B.Voc/Degree in Engineering from AICTE /UGC recognized Engineering College/ university with one-year experience in the relevant field. OR
	03 years Diploma in Engineering from AICTE recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	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
iv) 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 Existing Social Studies Instructors in ITIs with short term ToT Course
	Existing Social Studies Instructors in ITIs with short term ToT Course in Employability Skills.
v) Minimum Age for Instructor	21 Years
List of Tools and	As per Annexure – I
Equipment	



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:

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/N0402, TSC/N0407, TSC/N0412)
- 2. Plan and organize the work to make job on facing, chamfering, plain Turning, taper turning and simple thread. (TSC/N0402, TSC/N0407, TSC/N0412)
- 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/N0402, TSC/N0407, TSC/N0412)
- 4. Apply a range of skill to execute different carpentry work. (TSC/N0402, TSC/N0407, TSC/N0412)
- 5. Plan, identify and test on electrical /electronic measuring instruments. (TSC/N0402, TSC/N0407, TSC/N0412)
- 6. Identify the fibre type i.e. natural/synthetic/ regenerated fiber by chemical method, burning method and using microscope. (TSC/N9403)
- 7. Maintain the ginning machine, adjust the speed of opening roller and set the important settings in ginning machine. (TSC/N0409)
- 8. Maintain the blow room machineries, setting of various parts of the opening roller, cleaning roller and check the speed of the machines in blow room line. (TSC/N0402, TSC/N0403, TSC/N0404)
- 9. Identify the auxiliary blow room machines. (TSC/N0402, TSC/N0403, TSC/N0404)
- 10. Identify the motors in blow room line and various switches in blow room panel board. (TSC/N0402, TSC/N0403, TSC/N0404)
- 11. Identify defects in blow room laps, causes and remedial measures. (TSC/N0402, TSC/N0403, TSC/N0404)
- 12. Identify various parts of carding machine and know their functions. (TSC/N0402, TSC/N0403, TSC/N0404)
- 13. Maintain the carding machine and setting of various parts of the carding machine. (TSC/N0402, TSC/N0403, TSC/N0404)



- 14. Identify and selection of the card clothing based on the type of fiber processed. (TSC/N0402, TSC/N0403, TSC/N0404)
- 15. Read and apply engineering drawing for different application in the field of work. (CSC/N9401)
- 16. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (CSC/N9402)

SECOND YEAR

- 17. Identify, select and troubleshoot the various components in comber preparatory and comber machines. (TSC/N0402, TSC/N0403, TSC/N0404)
- 18. Set the speed frame machine using proper tools and gauges and maintenance activities in Speed frame machine. (TSC/N0402, TSC/N0403, TSC/N0404)
- 19. Set the ring frame machine using proper tools and gauges, maintenance and cleaning activities in ring frame machine. (TSC/N0407, TSC/N0408, TSC/N0409)
- 20. Check and adjust the winding machines using proper tools and gauges. (TSC/N0412, TSC/N0413, TSC/N0414)
- 21. Maintain the winding machines using proper tools and gauges. (TSC/N0412, TSC/N0413, TSC/N0414)
- 22. Maintain and Set the splicer. Familiarize and check the functions of splicer. (TSC/N0412, TSC/N0413, TSC/N0414)
- 23. Identify and select the functions of Overhead clearer and perform its maintenance. (TSC/N0407, TSC/N0408, TSC/N0409)
- 24. Identify and record the Routine and Preventive Maintenance. (TSC/N0407, TSC/N0408, TSC/N0409
- 25. Identify the functions of various parts in rotor spinning machine. Perform the maintenance activities in rotor spinning machine. (TSC/N0212)
- 26. Perform the maintenance activities in air spinning machine. (TSC/N9404)
- 27. Perform the maintenance activities in DREF spinning machine. (TSC/N9405)
- 28. Perform the maintenance activities in TFO. (TSC/N0412, TSC/N0413, TSC/N0414)
- 29. Perform the maintenance activities in Ring Doublers. (TSC/N0412, TSC/N0413, TSC/N0414)
- 30. Record the study of working of reeling and bundling. (TSC/N0412, TSC/N0413, TSC/N0414)
- 31. Test the different yarn quality and record the data. (TSC/N9406)
- 32. 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/N0402, TSC/N0407, TSC/N0412)	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 Turning, taper turning and simple thread. (TSC/N0402, TSC/N0407, TSC/N0412)	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/N0402, TSC/N0407, TSC/N0412)	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 used
	execute different	in carpentry.
	carpentry work.	Identify the types of clamps, sizes and its uses in carpentry.
	(TSC/N0402, TSC/N0407,	Identify the plan and setting parameters for sharpening.
	TSC/N0412)	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 on	Select the different electrical measuring instrument.
	electrical /electronic	Identify the instruments used for testing.
	measuring instruments.	Identify the fundamental terms of work power, energy, units,
	(TSC/N0402, TSC/N0407,	voltage, current resistance, and Colour codes.
	TSC/N0412)	Identify the types of cables, standard wire gauge, ohm's law and
		Kirchhoff's 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.	Identify the fibre type i.e.	Select the suitable chemical for the fiber.
	natural/synthetic/	Carry out chemical method to find the type of fiber.
	regenerated fiber by	Burn the fiber.
	chemical method,	Identify the fiber type based on burning behavior of the fiber.
	burning method and	Use the microscope and find the morphology of the fiber.
	using microscope.	
	(TSC/N9403)	



7.	Maintain the ginning	Identify the parts of the ginning machine and their functions.
	machine, adjust the	Carry out the important settings and adjust the settings.
	speed of opening roller	Adjust the speed of the rotating components in ginning machine.
	and set the important	Carry out the maintenance activity as per schedule.
	settings in ginning	
	machine.	
	(TSC/N0409)	
0	Maintain the blass vector	I doubtify the angular of blow years wearbing and their formations
8.	Maintain the blow room	Identify the parts of blow room machine and their functions.
	machineries, setting of	Carry out the important settings and adjust the settings of various
	various parts of the	machines in blow room.
	opening roller, cleaning roller and check the	Adjust the speed of the rotating components in blow room.
		Maintain the chute feed system.
	speed of the machines in blow room line.	Carry out duct setting in chute feed system.
		Carry out the maintenance activity as per schedule.
	(TSC/N0402, TSC/N0403, TSC/N0404)	
	130/110404)	
9.	Identify the auxiliary blow	Identify the various auxiliary machines of blow room machine and
	room machines.	their functions.
	(TSC/N0402, TSC/N0403,	Carry out the important settings and adjust the settings of
	TSC/N0404)	auxiliary machines in blow room.
		Adjust the speed of the rotating components in auxiliary
		machines.
		Carry out the maintenance activity as per schedule.
10.	Identify the motors in	Identify synchronize motor, induction motors in blow room line
	blow room line and	and identify their functions.
	various switches in blow	Identify the door stop motion switches.
	room panel board.	Identify various places of door stop motion switches in blow
	(TSC/N0402, TSC/N0403,	room.
	TSC/N0404)	Check the function of photo cell in the chute feed.
11.	Identify defects in blow	Carry out maintenance activity on PIV gears.
	room laps, causes and	Analyze drives of various parts of the scutcher.
	remedial measures.	Carry out the top and bottom cone drum setting.
	(TSC/N0402, TSC/N0403,	Check the function of piano feed regulating motion, rack motion



	TSC/N0404)	and length measuring motion.
	, ,	Check the pressure and identify air pressure requirement of
		various parts of the blow room.
12.	Identify various parts of carding machine and	Identify various parts in carding machine and identify their functions.
	identify their functions.	Piece the broken slivers.
	(TSC/N0402, TSC/N0403,	Doff the sliver can.
	TSC/N0404)	Remove the licker-in, cylinder and doffer wastes.
		Clean the flat strips.
		Clean clearer roller wastes.
13.	Maintain the carding	Adjust the speed of the rotating components in carding.
	machine and setting of	Carry out Motor plate alignment and setting.
	various parts of the	Carry out Motor pulley and machine pulley alignment, flat belt
	carding machine.	setting.
	(TSC/N0402, TSC/N0403,	Identify various oiling and greasing parts and carry out the
	TSC/N0404)	lubrication.
		Overhaul the coiler mechanism.
		Carryout the maintenance activity as per schedule.
14.	Identify and selection of	Identify the cylinder, doffer, licker-in and flat strip wires and
	the card clothing based	identify their specifications.
	on the type of fiber	Identify the wire specifications for processing cotton and different
	processed.	blends.
	(TSC/N0402, TSC/N0403,	Carry out wire mounting of cylinder, doffer and licker in
	TSC/N0404)	Carry out flat wire grinding.
		Check up the level of the carding and carry out machine leveling.
15.	Read and apply	Read & interpret the information on drawings and apply in
	engineering drawing for	executing practical work.
	different application in the	Read & analyze the specification to ascertain the material
	field of work.	requirement, tools and assembly/maintenance parameters.
	(CSC/N9401)	Encounter drawings with missing/unspecified key information and
		make own calculations to fill in missing dimension/parameters to
		carry out the work.
16.	Demonstrate basic	Solve different mathematical problems





Set the cone drum belt position. Overhaul differential gear box. Set the ratchet wheel. Check the pneumatic valves. Check the dead weight on bobbin rail.
Set the ratchet wheel. Check the pneumatic valves.
Check the pneumatic valves.
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Check the dead weight on bobbin rail.
19. Set the ring frame Select proper roving guides as per roving hank.
machine using proper Set the roving guide bar height.
tools and gauges, Set the top roll setting.
maintenance and Set the top roll pressure.
cleaning activities in ring Set the bottom roll setting.
frame machine. Demonstrate ring centering.
(TSC/N0407, TSC/N0408, Demonstrate machine levelling.
TSC/N0409) Set the traveller clearer.
Overhaul headstock.
Overhaul draft gear.
Demonstrate greasing of bearings.
Buff the cots.
Demonstrate the trueing of bottom roller.
Check ring rail levelling.
Check and replenish spindle oil.
Demonstrate spindle tape joining.
Grease the bottom roller needle bearing.
Demonstrate creel alignment.
Change the twist wheel.
Change the total draft and break draft change wheel.
Set lappet gauge.
Demonstrate top roller greasing.
Set the jockey pulley for spindle tape tension.
22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
20. Check and adjust the Check and adjust yarn guides.
winding machines using Check and adjust the cone drum alignment.
proper tools and gauges. Check and set the stop motion.
proper tools and gauges. Check and set the stop motion.
(TSC/N0412, TSC/N0413, Check and set the yarn clearers.
(TSC/N0412, TSC/N0413, Check and set the yarn clearers.
(TSC/N0412, TSC/N0413, Check and set the yarn clearers. TSC/N0414) Check and set the yarn tension devices.
(TSC/N0412, TSC/N0413, Check and set the yarn clearers.



(TSC/N0412, TSC/N0413, TSC/N0414) 22. Maintain and Set the splicer. Familiarize and check the functions of splicer. (TSC/N0412, TSC/N0413, TSC/N0413, TSC/N0414) 23. Identify and select the functions of Overhead clearer and perform its maintenance. (TSC/N0407, TSC/N0408, TSC/N0409) 24. Identify and record the Routine and Preventive Maintenance. (TSC/N0409) 25. Identify the functions of various parts in rotor spinning machine. 26. Identify the parts of the splicer. Check and adjust the parts of the splicer. Identify the Mechanical adjustment. Check and adjust the air level in splicer. Check and adjust the mechanical setting and air. Check and adjust the mechanical setting and air. Check and adjust the Cone blade setting, balloon holder setting. Check and adjust the Cone blade setting, balloon holder setting. Check and adjust the Cone blade setting, balloon holder setting. Check and adjust the Cone blade setting, balloon holder setting. Check and adjust Overhead clearer. Check and adjust Overhead clearer, rail track check up. Check and set drive to all parts. Check and set drive to all parts. Check and adjust the speed of the parts in overhead clearer. Aldentify the Procedure of Maintenance and carry out. Make the Equipment history and maintain. Prepare the inventory records and follow. Carry out the inventory control. Prepare the maintenance check list and maintain. Prepare the machine audit, machine tool applications.		tools and gauges.	Check and Set the plate alignment, belt drum pulley check up,			
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various parts in rotor spinning machine. Identify the Functions of rotor box, rotor, opening roller. Identify the functions of stop motion.						
spinning machine. Identify the functions of stop motion.	25.	Identify the functions of	Identify the Functions of feed roll.			
, ,		various parts in rotor	Identify the Functions of rotor box, rotor, opening roller.			
		spinning machine.	Identify the functions of stop motion.			
Perform the maintenance Identify the functions of navel.		Perform the maintenance	Identify the functions of navel.			
activities in rotor spinning Identify the functions of, traverse guide.		activities in rotor spinning	Identify the functions of, traverse guide.			



	machine.	Identify the functions of auto doff and auto piece.		
	(TSC/N0212)	Check and adjust the driving system suction.		
		Check and adjust the filter unit-basic settings.		
		Clean the various parts of the machine.		
		Set the rotor box, rotor, opening roller.		
		Check and set the stop motion.		
		Check and adjust the auto doff and auto piece.		
		Check and set the navel.		
		Check and set the traverse guide.		
26.	Perform the maintenance	Identify the various parts of the machine.		
	activities in air spinning	Identify the important setting points and carry out.		
	machine. (TSC/N9404)	Adjust the speed of the rotating components.		
		Maintain the various parts of the machine.		
		Carry out the cleaning activities of the parts.		
		Check the yarn traverse setting.		
27.	Perform the maintenance	Identify the working of various parts of the machine.		
	activities in DREF spinning machine. (TSC/N9405)	Identify the important setting points and carry out.		
		Adjust the speed of the rotating components.		
		Maintain the various parts of the machine.		
		Carry out the cleaning activities of the parts.		
28.	Perform the maintenance	Identify the working of various parts of the machine.		
	activities in TFO.	Identify the important setting points and carry out.		
	(TSC/N0412, TSC/N0413,	Adjust the speed of the rotating components.		
	TSC/N0414)	Maintain the various parts of the machine.		
		Carry out the Cleaning activities of the parts.		
29.	Perform the maintenance	Identify the working of various parts of the machine.		
	activities in Ring	Identify the important setting points and carry out.		
	Doublers.	Adjust the speed of the rotating components.		
	(TSC/N0412, TSC/N0413, TSC/N0414)	Maintain the various parts of the machine.		
		Carry out the Cleaning activities of the parts.		
30.	Record the study of	Identify the functions of 7 lea motion.		
	working of reeling and	Carry out the doffing procedure.		
	bundling.	Carry out the bundling.		



(TSC/N0412, TSC/N0413,	Carry out the baling and check the weight.
TSC/N0414)	
31. Test the different yarn	Identify the concept of quality.
quality and record the	Identify and prepare the quality assurance procedure.
data. (TSC/N9406)	Identify the various yarn quality test procedure.
	Carry out testing of yarn count, strength and twist.
	Identify and carry out the yarn irregularity.
32. Demonstrate basic	Solve different mathematical problems
mathematical concept and	Explain concept of basic science related to the field of study
principles to perform	
practical operations.	
Understand and explain	
basic science in the field of	
study. (CSC/N9402)	



SYLLABUS FOR SPINNING TECHNICIAN TRADE FIRST YEAR **Professional Skills Professional Knowledge Reference Learning** Duration **Outcome** (Trade Practical) (Trade Theory) Professional Plan and organize the 1. Observe the safety Trade instruction-safety-types Skill 168 Hrs; work to make job as precautions during filing, of safety workshop safetyper specification marking and punching, Hand Tools safety-personal Professional internal fitting and drilling applying different safety. Hand tools-Types of Knowledge types of basic fitting practice. hand tools- Types of tools used, 36 Hrs operations and Check 2. Identify the type of hand Vices-specification-uses, care for dimensional tools, care and maintenance and maintenance. accuracy following during various practices. Accident-Prevention-machine men-Industry -Marking toolssafety precautions. 3. Identify the cutting and [Basic fitting measuring tools used for calipers- Dividers-Surface operations - marking, filing, marking and punching plates-Angle plates-Scriberspunches- Surface gauges-Hack-sawing, practice. punching, Chiselling, 4. Identify the types and Types-Uses, Care & maintenance. Filing, Drilling, specifications of drills, Grinding and job cutting angles, tap drills and Cutting tools-Files-Chiselssetting] dies used for internal fitting Hacksaw blades-Scrapperand drilling. Various cutting angles and their 5. Identify the geometrical uses-care & maintenance. construction of various types Specification of steels flats & of grinding machine. strips-specification steel flats & 6. Identify the various types of strips-specification of steel angles -Specification of steel gauges, uses, care and maintenance. sections. 7. Identify the types of lathes, Measuring tools-Precision and parts and its functions of non-precision-steel rule lathe machinery. calipers- Vernier caliper-8. Identify the specification and micrometer-Vernier Height different accessories of lathe gauge-depth gauge types-uses machinery. and Specification-calibration 9. Filing to size and chipping. and setting as per standard. 10. Marking and Punching, Hack Measurement of angles-Vernier Bevel protractorsawing.



		11. Checking of different	Graduation on universal
		surfaces Open fitting of sized	Bevelprotractor- Reading of
		metals.	universal Bevel Protractor.
		12. Scrapping to roug hand size.	Drilling machine types-Drill
		13. Internal Fitting. Drilling &	chuck-specification Drill types –
		Fitting.	reamer types-various cutting
		14. Grinding practice.	angles-tapes and dies-types -
		15. Snap gauge filing.	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 the	16. Turning Tool grinding tool	Lathe-types-construction-parts
Skill 84Hrs;	work to make job on	setting & job setting.	- functions- specification. Lathe
Professional	facing, chamfering,	17. Facing and chamfering, plain	accessories.
Knowledge	plain Turning, taper	turning.	Different types of operations
18 Hrs	turning and simple	18. Different types of shoulder	performed in lathe.
101113	thread.	and small radius turning.	Cutting tools materials-types
		19. Taper turning and simple	selection-various cutting
		thread forming.	angles-uses and applications.
		20. Select the different types of	Types of threads-application
		operations performed in	tapping and dyeing process
		lathe.	metrics and inch threads.
		21. Identify the cutting tool	Different process of taper
		materials, types and	Turning & calculation.
		selection of cutting angles.	
		22. Select the uses and	
		applications of various types	
		of cutting angles.	
		23. Identify the different types	
		of threads and its application	
		for tapping and dyeing	
Duefacia	Diam and identif	process.	Modeling trues - Are Militer
Professional	Plan and identify	24. Identify the various types of	Welding types-Arc Welding-
Skill 42Hrs;	different types of skill	hand tools, marking and	Gas Welding- Welding tools
	related to sheet metal	cutting tools used for sheet	and equipment Types of



Professional	work and on various	metal work.	welding joints-Electrode and
Knowledge	types of welding	25. Identify soft and hard	current selection-
09 Hrs	practices like square	soldering operations used in	Specifications and safety
	butt joint, single V	sheet metal joint.	precautions
	butt joint, arc welding	26. Identify the types of sheets	Types of gases used in gas
	and gas welding.	used for folding, notching,	welding oxy acetylene flame
		wiring and hemming	setting Gas pressure and nozzle
		operations.	selection. Edge preparation for
		27. Identify the allowances and	Arc & Gas Welding process.
		uses of sheets for folding,	
		notching, wiring and	
		hemming operations.	
		28. Identify the tools,	
		equipment 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.	
Professional	Apply a range of skill	33. Identify the hand and	Carpentry hand tools-
Skill 42 Hrs;	to execute different	measuring tools, work	Measuring tools-Work holding
Drefessional	carpentry work.	holding devices used in	devices- Bench vice. Work
Professional		carpentry.	Bench - Clamps types-sizes -
Knowledge		34. Identify the types of clamps,	uses- safety methods saws-Plan
09 Hrs		sizes and its uses in	types- setting Sharpening- Uses
		carpentry.	etc.
		35. Identify the plan and setting	Different types of saws – Saw
		parameters for sharpening.	setting-Types of joints-
		36. Identify the different types	Application –wood working



		of saws, setting parameters	machine- specification and
		and its uses in carpentry.	their uses. Adhesives type and
		37. Familiar on specifications	uses.
		and uses of wood working	
		machine.	
		38. Identify adhesive types and	
		its uses in carpentry.	
		39. Simple mortise and Ten on	
		joints practice.	
Professional	Plan, identify and test	40. Identify the fundamental	Atom & Atomic structure
Skill 105Hrs;	on electrical/	terms of work power,	electrons- Fundamental terms,
	electronic measuring	energy, units, voltage,	work, power, energy units
Professional	instruments.	current resistance, and	voltage- current, resistance
Knowledge		colour codes.	colour codes. Types of cables-
22Hrs		41. Identify the types of cables,	standard wire Gauge-Ohm's
		standard wire gauge, ohm's	law- Kirchoff's law.
		law and Kirchoff's law.	Series and parallel connection-
		42. Select the different electrical	Simple problems properties of
		measuring instrument.	conductor, semi-conductor and
		43. Soldering practice-Series-	insulator. Primary and
		Parallel connection	secondary cells common
		Measurement of electrical	electrical accessories and their
		energy- Multi-meter.	specification. Demonstration
		44. Identify the properties of	and description of domestic
		conductor, semi-conductor	appliances.
		and insulator.	Magnetism and Electro
		45. Identify the primary and	magnetism-simple-Motors
		secondary cells, common	Generators - Principles and
		electrical accessories and	rules applied.
		their specification.	Explanation of electrical
		46. Demonstration & practice on	measuring instruments -
		fixing common electrical	Ammeter-Voltmeter-
		accessories.	Wattmeter-Energy meter.
		47. Identify the instruments	Electronic Activities-Passive
		used for testing.	components- Resistors-
		48. Testing of domestic	Capacitors-inductors-coils-
		appliances-Building layout	Simple rectifiers, power supply,
		assemble of small electrical	amplifier-logic gates-Principle
		circuits.	of operations.



		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.	
Professional	Identify the fibre type	56. Collection of various fibers	Orientation to Textile
Skill 21Hrs;	i.e natural/synthetic/	samples and methods of	
	regenerated fiber by	identification.	Sector: Overview of Textile
Professional	chemical method,	57. Select the suitable chemical	Industry-History, Scope
Knowledge	burning method and	for the fiber.	&Future Prospects, Strengths
04 Hrs	using microscope.	58. Carry out chemical method	& Weakness of the industry.
		to find the type of fiber.	Orientation to Fibers:
		59. Burn the fiber.	Definition of Textile Fiber.
		60. Identify the fiber type based	Classification of fibers w.r.t.
		on burning behaviour of the	Origin-natural, synthetic and
		fiber.	regenerated types.
		61. Use the microscope and find	
		the morphology of the fiber.	
Professional	Maintain the ginning	62. Sketching of various parts of	Ginning: Introduction to
Skill 22Hrs;	machine, adjust the	ginning machine,	Ginning, Objectives of Ginning
	speed of opening	maintenance of ginning,	- types of ginning, types



Professional	roller and set the	speed and setting	machines in ginning, setting
Knowledge	important settings in	parameters of ginning.	parameters &process control
04Hrs	ginning machine	63. Identify the parts of the	in ginning. Blending & Mixing –
		ginning machine and their	Types & Equipment.
		functions.	When are the house
		64. Carry out the important	
		settings and adjust the	
		settings.	
		65. Adjust the speed of the	
		rotating components in	
		ginning machine.	
		66. Carry out the maintenance	
		activity as per schedule.	
Professional	Maintain the blow	67. Sketching of various gears,	Blow room: Objectives of Blow
Skill 63Hrs;	room machineries,	bevels, belts, bearings &	room process –Principle of
	setting of various	Various Tool-kits, Belt and	Opening and Cleaning -
Professional	parts of the opening	rope driver: speed ratio,	Opening and cleaning
Knowledge	roller, cleaning roller	limiting ratio of tensions.	machines: Hopper Bale
14 Hrs	and check the speed	68. Identify the parts of blow	Breaker, Hopper feeder, Step
	of the machines in	room machine and their	cleaner, Axiflow cleaner, Mono
	blow room line	functions.	cylinder, ERM cleaner,
		69. Carry out the important	Porcupine opener, 3 bladed
		settings and adjust the	beaters, Kirschner beater,
		settings of various machines	Salient features of Mixers and
		in blow room.	bale plucker.
		70. Adjust the speed of the	
		rotating components in blow	
		room.	
		71. Maintain the chute feed	
		system.	
		72. Carry out duct setting in	
		chute feed system.	
		73. Centrifugal tension condition	
		for maximum power	
		transmission and speed.	
		74. Maintenance schedule of the	Maintenance schedule of the
		Blow room Machineries.	Blow room machineries.
		75. Setting of various parts of the	Setting of various parts of the
		opening roller, cleaning roller	opening roller, cleaning roller



		and speed check-up.	and speed checkup.
		76. Cleaning check-up of the	
		machine parts with general	
		checklist.	
		77. Tachometer, tools kits, leaf	Motor pulley, machine pulley
		gauge, allenkey, inner and	fitting and belt alignments of
		outer caliber.	various machines. Greasing of
		78. Motor pulley, machines	bearing, types of greases.
		pulley fitting and belt	Greasing techniques to various
		alignment of various	bearings in the Blow room
		machines.	machinery.
		79. Compressor and air pressure	,
		check up.	
Professional	Identify the auxiliary	80. Line diagram of bye pass	Auxiliary blow room
Skill 84Hrs;	blow room machines.	arrangement, two-way	machines: Cages, pneumatic
,		distributor, air pressure	conveyors, condenser,
Professional		setting, valve alignment,	distributors, dust extractor,
Knowledge		photocell setting.	Automatic Waste Evacuation
18 Hrs		81. Identify the various auxiliary	System (AWES), rotary filters,
		machines of blow room	cellar less blow room, filter
		machine and their functions.	bags, contaminator eliminator,
		82. Function and maintenance of	metal detectors & Fire
		cage, condenser, grid bars,	Diverters. Function of Two-
		metal detector, limit	way distributor, Bye-pass
		switches and Photo cell	arrangement of material flow.
		alignment in mixing	C
		machines.	
		83. Carry out the important	
		settings and adjust the	
		settings of auxiliary machines	
		in blow room.	
		84. Adjust the speed of the	
		rotating components in	
		auxiliary machines.	
		85. Carry out the maintenance	
		activity as per schedule.	
		86. Maintenance of piano feed	Function of piano feed
		regulating motion, rack	regulating motion, rack
		motion, length measuring	motion, length measuring
		,	- , - 0



		motion, pressure check-up.	motion and pressure checkup,
		menon, pressure entent ap	air pressure requirement of
			various parts of the Blow
			room.
		O7 Maintagage of DIV sages	
		87. Maintenance of PIV gears,	Function of PIV gears, drives
		top & bottom cone drum,	analysis to various parts of the
		greasing, oiling of various	Scutcher. Mechanical
		parts of the Scutcher.	understanding of top &
		88. Profile design of and	bottom cone drum setting,
		construction of top and	Belt alignment. Study of
		bottom cone drum.	automatic scutcher – auto
			doffing unit –Defects in blow
			room laps, causes and
			remedial measures.
Professional	Identify the motors in	89. Identify the Parts of	Function of Synchronize
Skill 21Hrs;	blow room line and	induction motor, synchronize	motor, induct, motor. Door
	various switches in	motor.	Stop motion switches. Various
Professional	blow room panel	90. Select the Function of stop	places of door stop motion
Knowledge	board.	motion switches in Blow	switches in Blow room.
05Hrs		room.	
		91. Identify various places of	
		door stop motion switches in	
		blow room.	
		92. Select electrical panel in Blow	
		room.	
		93. Check the function of photo	
		cell in the chute feed.	
Drofossional	Identify defects in		Trouble sheeting problems in
Professional	Identify defects in	94. Check up of various parts of	Trouble shooting problems in
Skill 42Hrs;	blow room laps,	the machines with standard	Blow room. Lap c.v% control
5 6	causes and remedial	setting.	technique, One meter lap
Professional	measures.	95. Carry out maintenance	c.v%, Chute feed system;
Knowledge		activity on PIV gears.	Introduction to Chute feed
09 Hrs		96. Analyze drives of various	system, Maintenance of chute
		parts of the scutcher.	feed systems: flock feeder,
		97. Maintenance of chute feed	flock meter. Duct setting.
		line.	Function of photocell in chute
			feed.
Professional	Identify various parts	98. Manufacturers of carding	Carding Department:
Skill 42Hrs;	of carding machine	machine, various models,	Introduction to carding,



	and identify their		Passage of material	Objects and Principles of
Professional	functions.		through carding machine.	Carding. Functions of carding
Knowledge		99.	Various parts of the carding	machines, Passage of material
09 Hrs			machine. Wire specification	through carding machine. Wire
			for processing cotton,	specification for processing
			synthetic and blends.	cotton, synthetic and blends.
		100.	Heel and toe mechanism.	Heel and to e. mechanism.
			Waste control.	Waste control. Effect of lick
		101.	Effect of licker in, cylinder,	cylinder, flat and doffer speed
			flat and doffer speed on	on web quality.
			web quality.	
Professional	Maintain the carding	102.	Maintenance schedule of	Maintenance schedule of the
Skill 62Hrs;	machine and setting		the carding department.	carding department. Motor
	of various parts of the	103.	Motor plate alignment and	plate alignment and setting.
Professional	carding machine.		setting.	Motor pulley and machine
Knowledge		104.	Motor pulley and machine	pulley alignment, flat belt
14 Hrs			pulley alignment, flat belt	setting. Overhauling of coiler
			setting.	mechanism General cleaning
		105.	Checklist of General	of carding machine, Gearing
			cleaning of the card.	diagram, speed particulars and
		106.	Setting of various parts of	technical data, greasing &
			the machine.	oiling parts.
		107.	Leaf gauge, Allen key, and	Wire mounting: Cylinder,
			toolbox.	doffer, licker in and flat strip.
		108.	Wire mounting: Cylinder,	Wire specification details.
			doffer, licker in and flat	Machine leveling checkup.
		400	strip.	
			Wire specification details.	
Drafassianal	Idoutify and coloution		Machine leveling check-up.	Caliant factures an nave
Professional	Identify and selection	111.	Overhauling of coiler	Salient features on new
Skill 42Hrs;	of the card clothing		mechanism, Selection of	generation cards, feed zone-
Drofossianal	based on the type of		card clothing for cotton,	integrated feed plate, sensor
Professional	fiber processed.	112	synthetic, blends.	feed, unifeed, pre-carding,
Knowledge 09 Hrs		112.	Auto leveller functions,	segment, carding zone,
03 HIS		112	setting and maintenance. Selection of card clothing	integrated grinding system,
		113.	_	flat measuring system. Automation in cards. Study of
			for cotton, synthetic blends.	Apron Web doffing device.
		111	Half setting, Full setting,	Brief study of auto leveler.
		114.	rian setting, run setting,	Brief Study of auto leveler.



		grinding operation, stripping operation. 115. Flat grinding, under casing setting & polishing. 116. Web doffing unit servicing coiler unit servicing. 117. Change gears: Draft, production, tension, coiler, production change gears. 118. Analysis of machine speed & setting wire point.	Dust extraction system in card - Automatic Waste Evacuation System (AWES). Half setting, Full setting, Grinding operation, stripping operation. Stationary flat change. Flat grinding, under casing setting & polishing Change gears: Draft, production, tensions, coiler and can-changer. Trouble shooting techniques: Control of neps generation, flat stripping waste, licker in dropping, and cylinder dropping.
	E	ngineering Drawing : (40Hrs.)	
Professional Knowledge ED-40 Hrs.	Read and apply engineering drawing for different application in the field of work.	Engineering Drawing: (40Hrs.) Engineering Drawing: Introduction to Engineering Drawing and Drawing Instruments- • Conventions • Sizes and layout of drawing sheets • Title Block, its position and content • Drawing Instrument Free hand drawing of — • Geometrical figures and blocks with dimension • Transferring measurement from the given object to the free hand sketches. • Free hand drawing of hand tools. Drawing of Geometrical figures: • Angle, Triangle, Circle, Rectangle, Square, Parallelogram. • Lettering & Numbering — Single Stroke Dimensioning Practice • Types of arrohead Symbolic representation — • Different symbols used in the Spinning / Textile wet processing /weaving Technician trades. Reading of Chemical plant Circuit Diagram Reading of Chemical plant Layout drawing	
	WORKSHO	OP CALCULATION & SCIENCE (38hou	urs)
Professional	Demonstrate basic	Workshop Calculation & Science:	



Knowledge	mathematical concept	Unit, Fractions
Wcs-20Hrs.	and principle of	
VVC3-201113.	perform practical	·
	operations.	 Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units
	Understand and	Measurement units and conversion
	explain basic science	
	in the field of study.	Factors, HCF, LCM and problems
	in the field of study.	Fractions - Addition, subtraction, multiplication & division
		Decimal fractions - Addition, subtraction, multiplication &
		division
		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
		Material Science
		Types metals, types of ferrous and nonferrous metals
		Introduction of iron and cast iron
		Mass, Weight, Volume and Density
		Speed and Velocity, Work, Power and Energy
		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
		Basic Electricity
		Introduction and uses of electricity, molecule, atom, how
		electricity is produced, electric current AC, DC their comparison,
		voltage, resistance and their units
		Mensuration
		Levers and Simple machines
		Trigonometry
		Measurement of angles
		Trigonometrical ratios
	li	n-plant training / Project work.



SYLLABUS FOR SPINNING TECHNICIANTRADE **SECOND YEAR Professional Skills Reference Learning Professional knowledge** Duration (Trade Practical) Outcome (Trade Theory) **With Indicative Hours** Identify, select and 119. Introduction to comber Professional **Comber Department:** troubleshoot the preparatory machines and Introduction to comber Skill 105Hrs: various components comber, Function of various preparatory machines and **Professional** parts of the comber in comber comber. Knowledge machines. Objects of Combing. Degree of preparatory and comber machines. 34 Hrs 120. Passage of a comber Combing. Function of various preparatory machines and parts of the comber machines. comber machine. Material passage of comber preparatory machines: Sliver lap, ribbon lap and super lap machines. Combing Cycle. Comber timing diagram, comber draw box. Maintenance schedule of the 121. Checklist during general cleaning. comber preparatory machines 122. Head stock overhauling, and comber. General cleaning of Draft gear overhauling. a comber. Head stock 123. Coiler mechanism overhauling, Draft gear overhauling, re-needling of overhauling. Coiler mechanism half comb. overhauling, re needling of half 124. Inching motion, index wheel comb. Inching motion, index setting, cost buffing wheel setting, cots buffing techniques, detaching roller techniques, detaching roller setting & buffing. setting & buffing. 125. Trouble sheeting: Piecing Trouble shooting: Piecing index index setting, noil level setting, noil level setting: head to setting: head to heat, heat, Overall machine. Salient Overall machine. features of new generation, 126. Unicom, draw box drafting preparatory machines and auto motion in comber. combers. Set the draw frame Professional 127. Functions of various parts, **Draw frame:** Introduction to Skill 189Hrs; and speed frame Draw frame, Objects of Drawing. material passage.

128. Gearing diagram of the

Functions of various parts,

machine using proper



s. If the leaning. eckup, auling, ler action &
f the leaning. eckup, auling, ler
leaning. eckup, auling, ler
eckup, auling, Ier
auling, Ier
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and
simplex,
unction
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motion
nment,
g,
le roller
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the
ock
etting,
saddle
easing.



			process Parameter.	
		136.	Bobbin rail levelling,	Bobbin rail leveling, differential
			differential box oiling &	box oiling & noise check up,
			noise check up, builder	builder motion overhauling flyer
			motion overhauling flyer	alignment, false twister types,
			alignment, false twister	spacer & condenser. Defects in
			types, spacer & condenser,	speed frame process, causes and
			creel drafting systems,	remedies. Salient features of
			suspended flyers,	new generation speed frames.
			differential and builder	Automation in Speed frames.
			mechanisms.	
Professional	Set the ring frame	137.	Function of various parts of	Ring frame: Introduction to Ring
Skill 105Hrs;	machine using proper		the machine. Maintenance	frame, Objects of Ring frame,
	tools and gauges,		schedule of the Ring frame.	function of various parts of the
Professional	maintenance and	138.	Headstock overhauling,	machine. Design of roller stand,
Knowledge	cleaning activities in		draft gear overhauling,	bobbin holder, top rollers ball
34 Hrs	ring frame machine		spindle gauge (Centring).	bearings, needle bearings, cots,
		139.	Ring rail leveling, drafting	aprons and spacer's
			roller setting, bottom roller,	specifications, drafting system,
			top roller, top arm pressure	Lappet, balloon control rings,
			gauge & saddle gauge.	separator, Ring rail movement,
		140.	Spindle: Inserts, Bolsters.	builder motions, Ring and
			Highspeed spindles.	Travelers, profile matching, High
			Spindles drives.	speed travelers.
		141.	Checklist for General	General clearing of the machine.
			cleaning of the machine,	Needle bearing greasing, lappet
			Needle bearing greasing,	gauge, tin roller bearing checkup
			lappet Gauge, tin roller	& change. Gear replacement
			bearing check-up& change.	draft, twist, ratchet, break draft
		142.	Machine leveling, change	change gear. Creel alignment
			gear replacement: draft,	(bobbin holder setting), top
			twist, ratchet, break draft	roller buffing, idle spindle
			change gear. Creel	rectification work. General study
			alignment (bobbin holder	of ring frame gearing end -off
			setting), top roller buffing,	end, gears, spur gears, helical
			idle spindle rectification	gear bearings.
			work. Overhead cleaner,	
			auto doffing, dual drive	
			motor.	



		143.	Spindle oil replenishing,	Spindle oil replenishing, greasing
			greasing of top roller &	of top roller & jockey pulley,
			jockey pulley, traveller	traveler clearer setting, traveler
			clearer setting, traveller	change, and Jockey pulley
			change, and Jockey setting.	setting. Common defects in ring
		144.	Design of Ring frame builder	spun yarns, causes and
			motion cam.	remedies. Causes of end
		145.	Hi-speed rings and spindles	breakages in ring frame. Salient
			travellers. Auto doffing,	features of new generation ring
			improved driving systems,	frame. Creel, drafting systems,
			Automation in ring frame.	apron specifications & automatic
			Introduction of various	doffing systems. Study of
			Spinning Systems For	Compact Spinning System.
			diversified products.	
Professional	Check and adjust the	146.	Identify Models of various	Winding: Introduction to
Skill 42Hrs;	winding machines		winding machines.	winding, function of various
	using proper tools	147.	Function of various parts of	parts of the machine, yarn
Professional	and gauges.		the machine.	clearing system & its setting.
Knowledge		148.	Maintenance schedule of	Maintenance schedule of the
14 Hrs			the winding machine.	winding machine.
Professional	Maintain the winding	149.	General cleaning, individual	General cleaning, individual
Skill 42Hrs;	machines using		motor plate alignment, belt	motor plate alignment, belt
	proper tools and		check up, drum pulley	check up, drum pulley alignment,
Professional	gauges.		alignment, setting of cop	setting of cop holder, rotary
Knowledge			holder, rotary magazine	magazine setting and checkup.
14 Hrs			setting and check up.	
Professional	Maintain and Set the	150.	Splicer: mechanical setting	Splicer: Mechanical setting and
Skill 42Hrs;	splicer. Familiarize		and air adjustment. Knife	air adjustment. Knife blade
	and check the		blade setting, balloon	setting, balloon breaker setting.
Professional	functions of splicer.		breaker setting.	Cone holder setting, package dia
Knowledge		151.	Cone holder setting,	setting gauge, length measuring
14 Hrs			package dia setting gauge,	motion setup.
			length measuring motion	
			setup.	
Professional	Identify and select	152.	Overhead clearer check up,	Overhead clearer check up,
Skill 42Hrs;	the functions of		speed adjustment, rail track	speed adjustment, rail track
	Overhead clearer and		check up.	check up. Mechanical setting of
Professional	perform its	153.	Mechanical setting of	individual drive to all parts of the
Knowledge	maintenance.		individual drive to all parts	machine: slab catcher, winding



14 Hrs		of the machine: slab	drum, splicer setting, EYC
		catcher, winding drum,	checking, yarn guide groove
		splicer setting, EYC	formation checking.
		checking, yarn guide groove	
		formation checking.	
Professional	Identify and record	Maintenance of spinning	Maintenance of spinning
Skill 42Hrs;	the Routine and	machinery:	machinery:
	Preventive	154. Routine and Preventive	Routine and Preventive
Professional	Maintenance.	Maintenance.	Maintenance. Maintenance
Knowledge		155. Procedure of Maintenance.	Program. Procedure of
14 Hrs		156. Equipment history records,	Maintenance. Equipment history
		inventory control,	records, inventory control,
		preventive maintenance	preventive maintenance
		checklist, machinery audit	checklist, machinery audit check
		check points.	points.
		157. Application of mechanic	
		tools, machinery erection,	
		modernization.	
Professional	Identify the functions	158. Maintenance activities in	Modern Spinning Technology
Skill 42Hrs;	of various parts in	rotor spinning machine.	Rotor Spinning (OE):
	rotor spinning	159. Functions of feed roll, rotor	Introduction: Rotor spinning,
Professional	machine. Perform	box, rotor, opening roller,	material passage. Wire
Knowledge	the maintenance	feed roller, navel, stop	specifying opening roller for
14Hrs	activities in rotor	motion, traverse guide, auto	cotton, synthetic and blends,
	spinning machine.	doff and auto piece etc.	Rotor design, navel design, take-
		160. Driving system suction and	up and package from
		filter unit-basic settings-	mechanism. Drive mechanism:
		machine speed particulars	Feeding. Opening roller, rotor,
		and technical data- cleaning	take-up and yarn traversing.
		schedule and maintenance	
		schedule.	
Professional	Perform the	161. Identify the various parts of	Air jet Spinning:
Skill 21 Hrs;	maintenance	the machine.	Introduction to Air jet spinning,
	activities in air	162. Identify the important	working of various parts of the
Professional	spinning machine.	setting points and carry out.	machine: creel, drafting system,
Knowledge		163. Adjust the speed of the	twisting mechanism, winding.
07 Hrs		rotating components.	Working of air jet nozzle and
		164. Maintain the various parts	setting of nozzle with other



		165. Carry out the cleaning	Yarn traverse setting, winding
		activities of the parts.	package hardness, change places
		166. Check the yarn traverse	of various areas in air jet
		setting.	spinning control panel setting.
Professional	Perform the	167. Identify the working of	DREF Spinning: Introduction to
Skill 21 Hrs;	maintenance	various parts of the	DREF spinning, function of
	activities in DREF	machine.	various parts of the machines:
Professional	spinning machine.	168. Identify the important	creel, drafting system, twisting
Knowledge		setting points and carry out.	mechanism, winding. Working of
07 Hrs		169. Adjust the speed of the	drum with parts, yarn
		rotating components.	withdrawal.
		170. Maintain the various parts	
		of the machine.	
		171. Carry out the cleaning	
		activities of the parts.	
Professional	Perform the	172. Head stock overhauling,	Two For One twister (TFO):
Skill 42Hrs;	maintenance	traverse motion, winding	Introduction to two for one
	activities in TFO.	drum, twisting assembly,	twister, functions of various
Professional		spindle oiling and tension	parts-machine speed set up &
Knowledge		adjustment.	technical data-cleaning schedule
14 Hrs		173. Function of change gears:	and maintenance schedule.
TSC/N9406		Twist change gear,	
		production change gear,	
		and traverse change gear	
		and tension adjustment.	
Professional	Perform the	174. Introduction to ring	Ring Doublers:
Skill 42Hrs;	maintenance	doublers, types, creel, roller	Introduction to ring doublers,
	activities in Ring	arrangement, rings,	types, creel, roller arrangement,
Professional	Doublers.	spindles, travellers,	rings, spindles, travelers,
Knowledge		packages, and builder	packages, and builder motions
14 Hrs		motions.	Maintenance of machine:
		175. Maintenance of machine:	overhauling of headstock spindle
		overhauling of headstock,	oiling, ring centering, ring rail
		spindle oiling, ring	leveling.
		cantering, ring rail levelling.	
Professional	Record the study of	176. Identify the functions of 7	Reeling: Objects of Reeling.
Skill 21 Hrs;	working of reeling	lea motion.	Study of Working of 7 Lea
	and bundling.	177. Carry out the doffing	motion. Study of doffing
Professional		procedure.	mechanism.
		<u> </u>	<u> </u>



Knowledge		178. Carry out the bundling.	Bundling: Objects of Bundling	
07 Hrs		179. Carry out the baling and		
U/ HIS		,	and baling. Need of bundling	
		check the weight.	weight correction and its	
			importance. Packing and its	
			types.	
Professional	Test the different	180. Familiarization to QA	Quality Assurance: Concepts of	
Skill 42Hrs;	yarn quality and	Systems: Visit to Companies	quality, Control and Assurance.	
	record the data.	which have ISO 9000	Introduction to ISO 9001, 2000,	
Professional		certification.	ISO 14000 and SA 8000, OHSAS	
Knowledge			18001 systems, 5S Practices.	
14 Hrs		181. Testing of different yarn	Concept of yarn quality. Testing	
		quality. Count, Twist and	of different yarn quality. Count,	
		Single yarn Strength.		
			Twist and Single yarn Strength.	
			Study of yarn irregularities.	
	WORKSH	IOP CALCULATION & SCIENCE (26 h	ours)	
Professional	Demonstrate basic	Workshop Calculation & Science:		
Knowledge	mathematical	Friction		
WCS-26	concept and principle	Friction- Advantages and disadvantages, Laws of friction, co-		
	of perform practical		ciction, simple problems related to	
	operations.	friction Friction - Lubrication		
	Understand and		application and effects of friction	
	explain basic science	Friction - Co- efficient of friction, application and effects of friction in workshop practice		
	in the field of study.	Centre of Gravity		
		Centre of gravity - Centre of gravity and its practical application		
	Area of cut out regular surfaces and area of irregular surfaces			
		Algebra		
		Algebra - Addition, subtraction, mu	•	
		Algebra - Theory of indices, algebra	aic formula, related problems	
		Elasticity		
			s, stress, strain and their units and	
		young's modulus Elasticity - Ultimate stress and wor	king stress	
		Heat Treatment	KIII SUCO	
		Profit and Loss		
		Estimation and Costing		
		Estimation and costing - Simple	estimation of the requirement of	
		material etc., as applicable to the t		
		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

5 Nos.



List of Tools & Equipment SPINNING TECHNICIAN (For batch of 20 Candidates) S Name of the Tools and **Specification** Quantity No. Equipment A.TRAINEES TOOL KIT (For each additional unit trainees tool kit s no. 1-25 is required additionally) 200 mm insulated **Combination Plier** 21 Nos. 2. **Screw Driver** 200 mm 21 Nos. 3. Screw Driver 100 mm 21 Nos. 4. **Terminal Screw Driver** 21 Nos. 5. Hammer Ball Pein 0.25 kg 21 Nos. 6. 200 mm 21 Nos. Try Square 7. File round (half) 2nd cut 250 mm 21 Nos. 8. File round 150 mm 21 Nos. 9. Plumb Bob 115 gm. 21 Nos. Bar wood Mallet 1 kg (75 mm x 150 mm) 10. 21 Nos. 11. Knife 21 Nos. 12. Wood rasp file 250 mm 21 Nos. 13. Firmer chisel 12 mm 21 Nos. 14. Firmer chisel 6mm 21 Nos. 15. **Neon Tester** 21 Nos. Tenon saw 250 mm 21 Nos. 16. 17. File flat 2nd cut 25 cm. 21 Nos. File flat Smooth 25 cm. 18. 21 Nos. 19. Steel Rule 300mm to read Metric 21 Nos. 20. Test lamp 21 Nos. 21. Circlip Opener 21 Nos. 22. **Continuity Tester** 21 Nos. 23. Glouse 21 Nos. 24. **Insulating Tape** 21 Nos. 21 Nos. 25. **Electrical Soldering Iron** B. LIST OF SHOP GENERAL OUTFIT – For 2 (1+1) units no additional items are required 26. Pliers side cutting 200 mm 6 Nos. Pliers flat nose 27. 150 mm 6 Nos. 28. Pliers round nose 6 Nos. 29. Pliers long nose 6 Nos.

250 mm

Screw driver heavy duty

30.



31.	Screw driver	7 mm x 300 mm square blade	6 Nos.
32.	Firmer Chisel	25 mm	6 Nos.
33.	Firmer Chisel	10 mm	6 Nos.
34.	Marking Gauge		6 Nos.
35.	Combination bevel Protractor		2 Nos.
36.	Cold Chisel Flat	25 x 200 mm	4 Nos.
37.	Cold Chisel flat	18 x 200 mm	4 Nos.
38.	Hammer Ball Pein	0.5 kg	5 Nos.
39.	Hammer Ball Pein	0.75 kg	5 Nos.
40.	Hammer Ball Pein	1 Kg	5 Nos.
41.	Hammer Cross Pein	0.5 kg	5 Nos.
42.	Wall jumper octagonal	37mmx450mm, 37 mm x 600 mm	2 Nos.
43.	Centre punch	100 mm	5 Nos.
44.	File Flat	300 mm rough	5 Nos.
45.	File Flat 2nd cut	300 mm	5 Nos.
46.	File Flat Bastard	250 mm	5 Nos.
47.	File flat smooth	250 mm	5 Nos.
48.	File half round 2nd cut	300 mm	5 Nos.
49.	File triangular 2nd cut	150 mm	4 Nos.
50.	Spanner double ended	set of 6	5 sets
51.	Adjustable Spanner	350 mm	2 sets
52.	Foot Print grip	250 mm	2 sets
53.	Allen keys	Metric & Inches	20 sets
54.	Steel rule	300 mm	5 Nos.
55.	Steel Measuring Tape	2m	5 Nos.
56.	Steel Measuring Tape	20 m	2 Nos.
57.	Hacksaw frame Adjustable	200 mm to 300 mm	5 Nos.
58.	Spirit level	300 mm	3 Nos.
59.	Bench vice	150 mm	3 Nos.
60.	Bench vice	100 mm	2 Nos.
61.	Pipe Wrench	300 mm	12 Nos.
62.	Spanner	up to 32 mm	12 Nos.
63.	Vernier Caliper		2 Nos.
64.	Ring spanner		3 sets
65.	Grip Plier	12"	4 Nos.
66.	Inner caliper		5 Nos.
67.	Outer caliper		5 Nos.
68.	Box spanner		4 sets
69.	Torque spanner		3 Nos.
70.	File Swiss type needle set		5 Nos.



			1
71.	Shore hardness tester for		1 No.
72.	Needle file		3 sets
73.	Nylon hammer		5 Nos.
74.	Puller	2 arm, 3 arm	3 each
75.	Copper tube cutter		3 Nos.
76.	Ratchet brace	6 mm capacity	5 Nos.
77.	Ratchet bit	4mm and 6 mm	5 Nos.
78.	Vernier Caliper	200mm (ordinary)	5 Nos.
79.	Snips		5 Nos.
80.	Conduit Pipe die set		5 Nos.
C. LIS	T OF MACHINERY & EQUIPMENT		
81.	Blow room (Miniature)		1 No.
82.	Carding (Miniature)		1 No.
83.	Draw frame (Miniature)		1 No.
84.	Simplex (Miniature)		1 No.
85.	Ring frame		1 No.
86.	TFO (Miniature)		1 No.
87.	Rotor spinning machine		1 No.
	(miniature)		
88.	Winding machine (miniature)-		1 No.
	Autoconer		
89.	Classimat/classifault system		1 No.
D. MAIN	ITENANCE EQUIPMENTS		
90.	Machine leveling gauge (Spirit		1 No.
30.	level)		11101
91.	Greasing pump		1 No.
92.	Spindle oil lubricating machine		1 No.
93.	Roll trueing machine		1 No.
94.	Pressure gauge		1 No.
95.	Machine pulley adopter	3Arm, 4Arm type	1 No.
	assembly		
96.	Cots buffing machine.		1 No.
97.	Tachometer		1 No.
98.	Tensionometer		1 No.
99.	Computer	CPU: 32/64 Bit i3/i5/i7 or latest	1 No.
		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.	



100.	Laser Printer	1 No.
Note: -		
1	. All the tools and equipment are to be procured as per BIS specification.	
2	Internet facility is desired to be provided in the class room.	



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum. Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

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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
HH	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



