

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

COMPETENCY BASED CURRICULUM

WEAVING TECHNICIAN FOR SILK & WOOLEN FABRICS

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 2.5



SECTOR -TEXTILE AND HANDLOOM



WEAVING TECHNICIAN FOR SILK & WOOLEN FABRICS

(Non-Engineering Trade)

(Revised in March 2023)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 2.5

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

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

CONTENTS

−Sl. No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	7
5.	Learning Outcome	9
6.	Assessment Criteria	10
7.	Trade Syllabus	14
8.	Annexure I (List of Trade Tools & Equipment)	20
9.	Annexure II (List of Trade experts)	22



1. COURSE INFORMATION

During the one-year duration of "Weaving Technician for Silk & Woolen Fabrics" trade, a candidate is trained on Professional Skill, Professional Knowledge and Employability Skills related to job role. In addition to this, a candidate is entrusted to undertake project work, extracurricular activities and on-the-job training to build up confidence. The broad components covered under Professional Skill subject are as below:

In one year duration the trainees will identify the types of operation of the weaving machine used in the industry with the raw materials used. They will also identify the different types of fibre, yarn and its characteristics. They will be trained to select the parts of loom, practice and monitor the operation. They will be able to prepare bobbin and cone and carry out the operation of drafting, denting, gaiting up of looms. They will also operate primary motions, secondary motions and auxiliary motions in weaving machines. They will identify the causes and remedies in woven fabric defects. They assist in analyzing the different patterns adopted in weaving of silk and woolen fabrics. They will also apply methods for finishing silk and woolen fabrics. During the training, the trainees will assist to plan, design plain weave, twill and satin with the draft and peg plan. They will assist in estimation of cost of folded yarn and calculation of conversion table for yarn count. They will identify different parts of power loom, salient features of power loom and tuning of loom for woolen fabrics. They can also Identify and select working of various dobby and jacquard motion. They will be able to prepare jacquard design on graph papers and harness mounting and card cutting to produce different structure of woven fabric. They will also be able to prepare different types of weft insertion system for various shuttle less loom. They will identify the defects, causes and remedies of silk and woolen fabrics. They can carry out finishing of silk and woolen fabrics.



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 the economy/ labour market. The vocational training programs 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 programs of DGT for propagating vocational training.

'Weaving Technician for Silk & Woolen Fabrics' trade under CTS is one of the courses delivered nationwide through a network of ITIs. The course is of one year duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while the Core area (Employability Skill) imparts requisite core skills, knowledge, and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Candidates broadly need to demonstrate that they are able to:

- Read and interpret technical parameters/documents, 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 skill, knowledge & employability skills while performing jobs.
- Document the technical parameters 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 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 as weaving master in the industry.
- 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 one year: -

S No.	Course Element	Notional Training Hours
1.	Professional Skill (Trade Practical)	840
2.	Professional Knowledge (Trade Theory)	240
3.	Employability Skills	120
	Total	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
Optional Courses (10th/ 12th class certificate along with ITI	240
certification or add on short term courses)	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 has to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in.
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by 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 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	Demonstration of good skills and accuracy	
should produce work which demonstrates	in the field of work/ assignments.	



attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices

- A fairly good level of neatness and consistency to accomplish job activities.
- Occasional support in completing the task/ job.

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

For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices

- Good skill levels and accuracy in the field of work/ assignments.
- A good level of neatness and consistency to accomplish job activities.
- Little support in completing the task/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 and accuracy in the field of work/ assignments.
- A high level of neatness and consistency to accomplish job activities.
- Minimal or no support in completing the task/job.



Weaving Master; assists in organizing and controlling weaving of clothes, calendaring and process preparatory to weaving such as winding, warping, sizing, etc. Instructs Jobbers for proper winding, warping and sizing of yarn. Ensures that required degree of temperature and humidity in various weaving sections is maintained. Visits sections periodically and supervises work of men in charge. Ensures that quality of cloth produced conforms to prescribed standard and suggests alterations and improvements wherever necessary. Gets machines repaired or replaced as necessary for restoration of work. Maintains quality and quantity of production and keeps machines, looms and equipment in good working order. Controls staff and maintains discipline. May introduce new methods and devices to improve quality of cloth. May conduct research for better methods of production.

Reference NCO-2015: 2141.1500 – Weaving Master

Reference NOS:

- a) TSC/N2218
- b) TSC/N9015
- c) TSC/N7301
- d) TSC/N2224
- e) TSC/N2225
- f) TSC/N2227
- g) TSC/N9415
- h) TSC/N9416
- i) TSC/N9417

4. GENERAL INFORMATION

Name of the Trade	Weaving Technician for Silk & Woolen Fabrics			
Trade Code	DGT/1100			
NCO - 2015	2141.1500			
NOS Covered	TSC/N2218, TSC/N9015, TSC/N7301, TSC/N2224, TSC/N2225, TSC/N2227, TSC/N9415, TSC/N9416, TSC/N9417			
NSQF Level	Level- 2.5			
Duration of Craftsmen Training	One Year (1200 Hours + 150 Hours OJT)			
Entry Qualification	Passed 8 th class examination			
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 Student)	20 (There is no separate provision of supernumerary seats)			
Space Norms	144 Sq. m			
Power Norms	17 KW			
Instructors Qualification fo	or:			
(i) Weaving Technician for Silk & Woolen Fabrics Trade	B.Voc/ Degree in Textile/ Weaving from UGC recognized university with one year experience in the relevant field. OR Diploma (Minimum 2 years) in textile/ weaving from a recognized board of education or relevant Advanced Diploma (Vocational) from DGT with two-year experience in the relevant field. OR NTC/ NAC passed in the "Weaving Technician for Silk & Woolen Fabrics" trade with three-year 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) 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 in Employability Skills			
(iii) Minimum Age for Instructor				
List of Tools and 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:

- 1. Identify the types of operation of the weaving machine used in the industry with the raw materials used following safety precaution. (TSC/N2218, TSC/N9015)
- 2. Identify the different types of fibre, yarn and its characteristics. (TSC/N2218)
- 3. Identify and select the parts of the loom, Perform and monitor the operation. (TSC/N2218)
- 4. Prepare and work on bobbin and cone and carry out the operation of drafting, denting, gaiting up of looms. (TSC/N2218, TSC/N7301)
- 5. Identify and operate primary motions, secondary motions and auxiliary motions in weaving machines. (TSC/N2218)
- 6. Identify the causes and remedies in woolen fabric defects. (TSC/N9415)
- 7. Assist in analyzing the different patterns adopted in weaving of silk and woolen fabrics. (TSC/N9416)
- 8. Apply the methods of finishing, dyeing and printing of silk and woolen fabrics. (TSC/N9417)
- 9. Assist in plan, design plain weave, twill and satin with the draft and peg plan. (TSC/N2218)
- 10. Assist to estimate the cost of folded yarn and calculation of conversion table for yarn count. (TSC/N2218)
- 11. Identify different parts of power loom, salient features of power loom and tuning of loom for woolen fabrics. (TSC/N2218)
- 12. Identify & select working of various dobby and jacquard motion. (TSC/N2218)
- 13. Prepare jacquard design on graph papers and harness mounting and card cutting to produce different structure of woolen fabric. (TSC/N2218)
- 14. Prepare different types of weft insertion system for various shuttle less loom. (TSC/N2224, TSC/N2225, TSC/N2227)
- 15. Identify the defects, causes and remedies of silk and woolen fabrics. (TSC/N9415)
- 16. Carry out finishing of silk and woolen fabrics. (TSC/N9417)



L	EARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Identify the types of operation of the weaving machine used in the industry with the raw materials used following safety precaution. (TSC/N2218, TSC/N9015)	Identify all parts like pirn, shuttle, cone, picker, swell, sley, picking stick, race board, reed, heald frame, heald eye, heald wire, shedding tappet, picking tappet, bottom shaft, crank shaft in a weaving machinery. Select yarn count, cone weight, pirn weight, length tolerance, various types of knots and splices. Cleaning the weaving machine. Operate the machinery. Frequently check the machine condition. Identify basic faults of machinery and rectify. Follow up of continuous maintenance schedule.
2	Identify the different	Identify all types of fibres and their physical and shemical
2.	Identify the different types of fibre, yarn and its characteristics. (TSC/N2218)	Identify all types of fibres and their physical and chemical properties. Familiarizing with the technical terms pertaining to yarn and yarn count. Knowing the testing equipments for yarn testing. Testing the count of different types of yarn and their properties.
		,, , , , ,
3.	Identify and select the	Monitor & Evaluate the reed count and heald count
	parts of loom, perform	Identify and select various parts of different looms.
	and monitor the	Perform on various frame loom.
	operation. (TSC/N2218)	Identify different types of shuttles, parts and uses.
4.	Prepare and work on	Follow safety precautions.
	bobbin, cone and carry	Identify all packages like bobbin, cone and beam.
	out the operation of	Explain facts of defects and their remedies in bobbin, cone and
	drafting, denting,	beam.
	gaiting up of looms.	Prepare knotting and tying devices.
	(TSC/N2218,	Work on warping machine parts like creel, expandable comb, tensioning devices, stop motions and beam winding.
	TSC/N7301)	Identify the parts of sizing machine like creel, size box, drying
		cylinders, leasing rods, reed and headstock.
		Clean of the warping and sizing machine.
		Operate the warping and sizing machine.



		Check the machines condition.
		Identify basic faults of machinery and rectify.
		Follow up of continuous maintenance schedule.
		Engage the beam through drafting, denting and gaiting up with loom.
		Identify and select the sizing ingredients.
		Select the size recipe according to the nature of fibre.
		Select the size recipe according to the nature of hore.
5.	Identify and operate primary motions,	Identify the parts involved in primary motions, secondary motions and auxiliary motions in weaving machines.
	•	Perform and demonstrate various motions in weaving machines.
	secondary motions and	Prepare different designs for silk and woolen fabrics.
	auxiliary motions in	Trepare amerent acoigns for our and treorien facilities
	weaving machines.	
	(TSC/N2218)	
6.	Identify the causes and	Find various defects arising in woven fabrics.
	remedies in woolen	Find out causes of defects in fabrics.
	fabric defects.	Carry out the remedial measures to avoid the defective fabrics.
	(TSC/N9415)	Select and apply remedial measures.
		Testing of yarn. Its importance and test's procedure adopted.
		Identify instruments used for testing of yarn, single yarn tester, yarn
		tester, for evenness.
7.	Assist in analyzing the different patterns	Identify different patterns adopted in weaving of silk and woolen fabrics.
	adopted in weaving of silk and woolen fabrics.	Apply different patterns adopted in weaving of silk and woolen fabrics.
		Analyze different patterns adopted in weaving of the silk and
	(TSC/N9416)	woolen fabrics.
		Follow &Observe safety precaution.
8.	Apply the methods of finishing, dyeing and printing of silk and	Select and apply the suitable finishing process required for silk and
		woolen fabrics.
		Practice Degumming of silk and Dyeing.
	woolen fabrics.	Practice Printing of Woolen fabrics.
	(TSC/N9417)	
9.	Assist in plan, design	Identify, select and prepare simple design like plain weave, twill &
٥.	plain weave, twill and	satin with their draft & peg plan
		Prepare different designs on graph papers.
		i repare unicient aesigns on graph papers.



satin with the draft and	Design plain weave and its Ornamentation.
peg plan.	Show derivatives of plain weave continued, regular pointed zig zag,
(TSC/N2218)	herring-bone and broken twill etc.
· · · · · ·	
10. Assist to estimate the	Calculate cost of folded yarn adopting IS: 3689 - 1966. Conversion
cost of folded yarn and	factors and calculation of conversion table for yarn counts.
calculation of	Identify Counting system and calculation involved.
conversion table for	Explain Counting system in spun silk rayon raw silk, woolen yarn and
	union yarn.
yarn count.	Determine counts, weight of short length of yarn, count of short
(TSC/N2218)	length of yarn.
	Determine counts of folded yarn (Resultant count) of same length.
11. Identify different parts	Identify all parts like pirn, shuttle, cone, picker, swell, sley, picking
·	stick, race board, reed, heald frame, heald eye, heald wire, shedding
of power loom, salient	tappet, picking tappet, bottom shaft, crank shaft in a weaving
features of power loom	machinery.
and tuning of loom for	Identify and select various components of the power loom and their
woolen fabrics.	function.
(TSC/N2218)	Compare special features of power loom.
	Perform tuning of loom for woolen fabrics.
	Identify the parts involved in primary motions, secondary motions
	and auxiliary motions in weaving machines.
	and daxmary motions in treating maximes.
12. Identify & select	Describe Principles of dobby and their different types.
working of various	Explain principles of preparing the dobby chain and pegs insertion in
dobby and jacquard	the wooden lags and demonstrate working of various dobby.
motion.	Identify different types of Jacquard and their uses.
(TSC/N2218)	Demonstrate working of Jacquard.
,	
13. Prepare jacquard	Apply principles of jacquard and identify its different types.
design on graph papers	Plan and Prepare jacquard design on graph papers and harness
and harness mounting	mounting and card cutting.
9	Prepare design on graph papers using satin weaves.
and card cutting to	Construction of satin weaves, regular and irregular.
produce different	The second of th
structure of woolen	
fabric.	
(TSC/N2218)	
,	
14. Prepare different types	Explain production calculation and the parameters influencing the



of weft insertion	efficiency of the weaving machines.
system for various	Prepare and design on graph papers using different weaves such as
shuttle less loom.	broken corkscrew and combine twill.
(TSC/N2224,	Estimate the Production and efficiency calculation of machine.
TSC/N2225,	Maintain the shuttle less looms and different types of weft insertion
·	system
TSC/N2227)	Apply air jet, water jet, rapier, projectile and multiphase weft
	insertion principles.
45 Harris Harris	Ideal's and Charles de adolesia addition additional and Salaria
15. Identify the defects,	Identify and Check various defects arising in woven fabrics.
causes and remedies of	Carry out the remedial measures to avoid the defective fabrics.
silk and woolen fabrics.	Apply finishing methods of silk fabrics.
(TSC/N9415)	
(,,	
16. Carry out finishing of	Perform finishing of woolen fabrics
silk and woolen fabrics.	Demonstrate use of hand milling and calendaring.
(TSC/N9417)	
(100)110121	



SYLLABUS - WEAVING TECHNICIAN FOR SILK & WOOLEN FABRICS				
Duration: One year				
Duration	Reference Learning Outcome		Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)
Professional Skill 42 Hrs; Professional Knowledge 12 Hrs	Identify the types of operation of the weaving machine used in the industry with the raw materials used following safety precaution.	2.	Familiarization with weaving machines, their uses, safety precautions to be observed while attending the operation on each machine. Identification of different types of silk and wool materials and their collections.	Description of weaving machines, safety measures while working with the machines and attending the operations on each machine. Raw silk testing and Quality Control. Grading of Wool with official standards, fineness, length, evaluation of shrinkage, felting of wool. Woolen and Worsted. (12 hrs)
Professional Skill 42 Hrs; Professional Knowledge 12 Hrs	Identify the different types of fibre, yarn and its characteristics.	3.	Identification of different types of fibres and their collections. Identification of different	Description of textile fibres and their classifications, identification, characteristic and their uses. Their physical &chemical properties. Commercial forms of yarn as per IS: 667-1055. Familiarization with the
			types of yarn and formation of knots.	technical terms pertaining to yarn, count of yarn, reed, healds, lea etc.
Professional Skill 84 Hrs; Professional	Identify and select the parts of loom, Perform and monitor the	5.	Methods of finding out counts of heald and reed.	Familiarization with the technical terms hank, knot, bundle, bale, end, pick, warp and weft.
Knowledge 24 Hrs	operation.	6.7.	Different parts of handlooms, parts of pit loom and frame loom. Perform on the looms.	Types of hand looms like pit looms, frame loom, multiple tape loom, newer loom and carpet loom.
		8. 9.	Different parts of throw shuttle and fly shuttle looms and frame loom. Practice on the frame looms.	Relative advantages and disadvantages of throw shuttles and fly shuttle looms. Construction, description of parts of frame looms. Uses of frame loom.

		10. Familiarization with different parts of slay and their uses.11. Familiarization with different types of shuttles, parts and uses.	Types of Slays, Construction and uses of slay. Types of shuttles. Construction and uses of shuttles.
Professional Skill 105 Hrs; Professional Knowledge 30 Hrs	Prepare and work on bobbin and cone and carry out the operation of drafting, denting, gaiting up of looms.	 12. Preparation and practice of bobbin and cone. (08 hrs) 13. Practice of preparing good packages. 14. Practice of knotting broken ends. 	Preparatory processes; winding, doubling, Description of each process.
		15. Preparation and practice of creeling and warping, beaming.	Familiarization with different warping methods.
		16. Preparation and practice of drafting, denting and gaiting up of looms.	Preparatory appliances, their type and gaiting up of loom. Construction of appliances and their uses.
		17. Practice on size mixing.	Sizing, Size mixture and sizing methods.
		18. Practice on sizing by hands.	Ingredients of sizing for different textile fibres, description of each ingredient and uses.
Professional Skill 42Hrs; Professional	Identify and operate primary motions, secondary motions	19. Different parts of primary motion and secondary motion of the looms and practice.	Weaving of fabrics its principle processes. Primary motion and Secondary motion of loom, Description of each motion.
Knowledge 12 Hrs	and auxiliary motions in weaving machines.	20. Preparation of different designs for silk and woolen fabrics.	Description and classification of Silk & woolen fabrics, grade, texture and weave.
Professional Skill 84 Hrs;	Identify the causes and remedies in Woolen fabric	21. Finding out defects in fabrics.22. Understanding remedial	Defects in Silk & woolen fabrics, their identification, causes and remedies of each
Professional Knowledge 24Hrs	defects	measures. 23. Familiarization with warp reed, yarn assorting balance, yarn and cloth quadrants.	defect. Testing of yarn. Its importance and test's procedure adopted.
		Familiarization with warp reed, yarn assorting	Description of Warp REED, yarn assorting balance yarn

		balance, yarn and cloth quadrants.	and cloth quadrants.
		25. Familiarization with single yarn tester and practice.	Description of instruments used for testing of yarn, single yarn tester, yarn tester, for evenness.
Professional Skill 21 Hrs; Professional Knowledge 06 Hrs	Assist in analyzing the different patterns adopted in weaving of silk and woolen fabrics.	26. Analysis of silk and woolen fabrics.	Analysis of different patterns adopted in weaving of the silk and woolen fabrics.
Professional Skill 21 Hrs; Professional Knowledge 06 Hrs	Apply the methods of finishing, dyeing and printing of silk and woolen fabrics.	27. Degumming of silk and Dyeing.28. Finishing and dyeing of woolen fabrics.29. Printing of Woolen fabrics.	Silk Throwing and twisting. Degumming of silk and Dyeing. Finishing and dyeing of woolen fabrics. Printing of woolen fabrics. Styles of Printing.
Professional Skill 42Hrs; Professional	Assist in plan, design plain weave, twill and satin with the draft	30. Understanding simple design like plain weave, twill & satin with their draft & peg plan.	Designing of plain weave and its Ornamentation, Derivatives of plain weave such as warp and weft rib.
Knowledge 12 Hrs	and peg plan.	31. Preparation of different designs on graph papers.	Derivatives of plain weave, matt or hop sack weave, combination of weft ribs. Derivatives of plain weave continued, regular pointed zig zag, herring-bone and broken twill etc.
Professional Skill 84 Hrs; Professional Knowledge 24 Hrs	Assist to estimate the cost of folded yarn and calculation of conversion table for yarn count.	32. Calculation regarding silk and woolen yarns.	Counting system and calculation involved. Counting system in spun silk rayon raw silk, woolen yarn and union yarn. Determination of counts, weight of short length of yarn, count of short length of yarn. Determination of counts of folded yarn (Resultant count) of same length. (12 hrs)
		33. Calculation and conversion of different yarns.	Calculation involved to determine cost of folded yarn adopting IS: 3689 - 1966. Conversion factors and

				calculation of conversion table
				for yarn counts.
		2/1	Familiarization with	Finishing methods used for
		54.	finishing methods.	different cloths. Hand milling,
			mismig methods.	calendaring, stamping,
				marketing methods.
Professional	Identify different	35	Familiarization with	Constructional feature of the
Skill 63 Hrs;	parts of power	55.	different parts of power	power loom, various
JKIII OJ TITS,	loom, salient		loom.	components of the power
Professional	features of power		100111.	loom and their function.
Knowledge	loom and tuning of	36	Familiarization with special	Constructional and functional
18 Hrs	loom for woolen	30.	features of power loom	features of woolen loom.
101113	fabrics.		and tuning of loom for	Tuning of power loom.
	Tabrics.		woolen fabrics.	Turning or power room.
		37	Familiarization with	Study of working of primary
		37.	different parts of weft fork	motion, weft fork motion and
			motion and seven weaves	seven wheels take up motion.
			take up motion.	seven wheels take up motion.
Professional	Identify & select	38.	Familiarization with	Dobbies used in weaving such
Skill 63 Hrs;	working of various	00.	different types of dobbies	as chain and single lift and
	dobby and		and preparation of dobby	their working mechanism.
Professional	jacquard motion.		chain.	and the state of t
Knowledge	,	39.	Familiarization with the	Working jacquard used and
18 Hrs			jacquard and its working.	their uses, single lift cylinder
			, .	jacquard, its parts and working
				mechanism.
		40.	Familiarization with the	Study of various sizes of
			jacquard and its working.	jacquard used in weaving.
Professional	Prepare jacquard	41.	Preparation of jacquard	Card cutting from design.
Skill 63 Hrs;	design on graph		design on graph papers	Lacing, harness ties and
	papers and		and harness mounting and	different harness.
Professional	harness mounting		card cutting.	
Knowledge	and card cutting to	42.	Preparation of design on	Construction of satin weaves,
18 Hrs	produce different		graph papers using satin	regular and irregular.
	structure of		weaves.	
	woolen fabric.	43.	Preparation of design on	Satin diaqardice and figured
			graph papers using satin	design.
			weaves.	
Professional	Prepare different	44.	Preparation of design on	Broken corkscrew and
Skill 42 Hrs;	types of weft		graph papers using	combined twills.
	insertion system		different weaves such as	
Professional	for various shuttle		broken corkscrew and	
Knowledge	less loom.		combine twill.	
12 Hrs		45.	Production and efficiency	



Professional Skill 21 Hrs; defects, causes and remedies of silk and woolen fabrics. Professional Skill 21 Hrs; Carry out finishing of silk and woolen fabrics. Professional Skill 21 Hrs; Professional Knowledge 06 Hrs	calculation of machine. 46. Familiarization of shuttle less looms and different types of weft insertion system. 47. Familiarization with the analysis of woolen fabrics. 48. Practice on finishing of silk. 49. Practice on finishing of woolen fabrics. 50. Familiarization with hand milling and calendaring. 51. Familiarization with hand milling and calendaring.	Determination of picks and ends for woolen yarns. Finishing methods of silk fabrics. Finishing methods of woolen fabrics. Hand milling. Calendaring, stamping and marketing.
,		

SYLLABUS FOR CORE SKILLS

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



ANNEXURE-I

_	LIST OF TOOLS	& EQUIPMENT		
WEAVING TECHNICIAN FOR SILK &WOOLEN FABRICS (For the batch of 20 Candidates)				
S No.	Name of the Tools and Equipment	Specification	Quantity	
1.	Winding wheels with swift and stand		10 Nos.	
2.	Wrappers bobbins.		100 Nos.	
3.	Warping drum complete with reel and beaming arrangement for Woolen and silken warps.		2 Nos.	
4.	Frame looms for Woolen fabrics.		4 Nos.	
5.	Frame looms silken fabrics		4 Nos.	
6.	Pit loom for Woolen and silken fabrics (2 Each)		4 Nos.	
7.	Power looms plain with twill tappets	54" R.S.	2 Nos.	
8.	Power looms for silk weaving	60 R.S.	2 Nos.	
	a) Shuttle plain.		20 Nos.	
	b) Shuttles furlined for hand loom silk weaving.		10 Nos.	
9.	c) Shuttles roller for Woolen fabrics.		10 Nos.	
	d) Shuttles for power loom ordinary and furlined (4 Each)		10 Nos.	
10.	Prins for hand looms and power loom		1000 Nos.	
11.	Heald hooks.		40 Nos.	
12.	Weaver's comb		20Nos.	
13.	Dobbies single lift	8 levers and 26 levers (1 Each)	1 Set	
14.	Card punching plate		1 No.	
15.	Piano card cutting machine		1 No.	
16.	Jacquard	100 hooks	1 No.	
17.	Wire heald frames of 4 frames each		10 Sets	
18.	Jacquard	200 hooks	1 No.	
19.	Cottage milling machine		1 Set	
20.	Fabrics sample cutting machine		1 Set	
21.	Yarn strength tester		1 No.	
22.	Microscope		1 No.	
23.	Twist tester		1 No.	
24.	Reed steel of various counts and sizes.		4 Nos.	



25.	Reed brass of various counts and sizes		10 Nos.
26.	Reed bamboo of various counts and sizes		10 Nos.
27.	Wrap reel		1 No.
28.	Spanner set, hammers, chisels, screw driver, pliers, pincer.		4 Sets
29.	Scissors	20 cm and 25 cm (2 Each).	4 Nos.
30.	Measuring tapes	2 meters	21 Nos.
31.	Counting glasses	1" square and 25 mm square	2 Nos.
32.	Yarn stand.		2 Nos.
33.	Balance ordinary with weights	50gms. To 5 kgs	2 Nos.
34.	Kit boxes		20Nos.
35.	Almirahs		2 Nos.
36.	Durries	3 meters x 4 meters	2 Nos.
37.	Yarn sizing table	75 cm x75 cm	2 Nos.
38.	Fire oven		2 Sets
39.	Kundi cottage		1 Set
40.	White board		1 No
41.	Instructor's desk/table and chair.		1 Set
42.	Trainees table and stools		20Nos.
43.	Drafting frames		4 Nos.

Note: -

1. Internet facility is desired to be provided in the class room.



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all 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 & Designation Sh/Mr/Ms	Organization	Remarks
1.	Dr.Darlie Koshy Director General and CEO	IAM & ATDC Apparel Export Promotion, Council	Chairman
2.	S. Venkatesh, Head HR & Admin	Raymond	Member
3.	Sanjeev Mohanty Managing Director	Bennetton India Pvt. Ltd., Gurgaon	Member
4.	Animesh Saxena	Udyog Vihar Industries Association, Gurgaon B-40, Phase 5, Udyog Vihar Gurgaon-122017	Member
5.	Arindam Das	National Institute of Fashion Technology, New Delhi	Member
6.	Dr. Kushal Sen Professor	D/o Textile Technology IIT Delhi	Member
7.	Bhatacharya. G HOD Textiles Department	Institute for Textile Technology, Choudwar	Member
8.	Poonam Thakur Professor & Academic Head	NIIFT, Mohali	Member
9.	L.N. Meena, Lecturer	Arya Bhatt Polytechnic, Delhi	Member
10.	Prabhas Kashyap , General Manager-Planning & Production Co-ordination	Gokaldas Export Ltd., Bangalore	Member
11.	Bishwanath Ganguly	Madura Fashion & Retail, Aditya Birla Centre for Retail Excellence (A B C R E)	Member
12.	K.N. Chatterjee, HOD Fashion and Apparel Engineering	The technological inst. Of textile & sciences, Bhiwani, Haryana, India-127021.	Member
13.	Tapas Kumar Adhikari, Sr. Manager	Reliance Industries Ltd.	Member
14.	Vikas Verma, Asst. Vice	Welspun India Ltd.	Member



	Т	T	1
	President		
15.	Navjot Walia, Vice President	Maral Overseas Ltd., Noida	Member
16.	Rajeev Mehani, Vice	Vardhaman Textiles	Member
	President		
Mentor			
17.	R.P. Dhingra, Director (P)	DGE&T	Mentor
Core Gr	oup		
18.	Subhankar Bhowmik, DPA Gr.	NIMI, Chennai	NIMI
	В		Representative
19.	Rajendra Kumar, JDT(WT)	DGE&T	Member
20.	D. Shanthi, ADT	RVTI, Trivendrum	Member
21.	Abha Rastogi, TO	RVTI, Panipat	Member
22.	Chitra, TO	RVTI, Panipat	Member
23.	Rinku Soni, TO	RVTI, Jaipur	Member
24.	Babita, TO	NVTI, Noida	Member
25.	Bhagyashree, TO	RVTI, Indore	Member
26.	L. R. Ramesh Babu, TO	RVTI, Trivendrum	Member
27.	S.S. Meena, TO	NVTI, Noida	Member
28.	Bhavin Kumar M. Solanki	ITI, Jambughoda, Gujarat	Member
29.	Divya, TO	RVTI, Bangalore	Member

ABBREVIATIONS

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
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



