

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

#### **COMPETENCY BASED CURRICULUM**

# **LEATHER GOODS MAKER**

(Duration: One Year)

# CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 3



**SECTOR – LEATHER** 



# LEATHER GOODS MAKER

(Non-Engineering Trade)

(Revised in 2019)

Version: 1.2

# **CRAFTSMEN TRAINING SCHEME (CTS)**

**NSQF LEVEL - 3** 

**Developed By** 

Ministry of Skill Development and Entrepreneurship

**Directorate General of Training** 

#### **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE**

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#### 1. COURSE INFORMATION

During the one-year duration of "Leather Goods Maker" trade, a candidate is trained on Professional Skill, Professional Knowledge and Employability Skill 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:-

The trainee will learn about safety and environment, use of fire extinguishers, artificial respiratory resuscitation to begin with. They get the idea of trade tools and its standardization. They can select the appropriate leather and verify the characteristics of different fancy and finished leather. They will be able to prepare different sketch & design of various leather goods, identify hides & skins. They can prepare pattern, design & cutting. They will also perfrom sewing operation using appropriate techniques for assembling and manufacturing of cut edged articles coin purse, key case &gents belt. The trainees will acquire the knowledge of various substitute materials of leather and method of applications and their uses.

The candidate will carryoutmaintenance of tools and equipment of the section observing safety precaution. They can identify, operate, troubleshoot & maintenance of different tools, machines & equipment used in leather goods making. They will be able to select appropriate leather & ornamental materials and prepare various leather goods by using electrical and hand operated machines observing quality parameters. The trainee will also acquire knowledge of sequence of operation in leather goods productions. They will be able to identify and use different electrical equipment and perform various process (hydraulic cutting and clicking, straps cutting, splitting, embossing, cementing, zigzag sewing and flat bed, post bed stitching).



#### 2.1 GENERAL

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

'Leather Goods Maker'trade under CTS is 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 DGTwhich is recognizedworldwide.

#### 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 Craftsman and will progress further as Senior Craftsman, 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 instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



#### 2.3 COURSE STRUCTURE

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

S No.	Course Element	Notional Training Hours
1	Professional Skill (Trade Practical)	1200
2	Professional Knowledge (Trade Theory)	240
3	Employability Skills	160
	Total	1600

#### 2.4 ASSESSMENT & CERTIFICATION

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

- a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.**

#### 2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. There will be no Grace marks.



#### **2.4.2 ASSESSMENT GUIDELINE**

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. Due consideration should be given while assessing for teamwork, avoidance/reductionofscrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising the following:

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

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examining body. The following marking pattern to be adopted while assessing:

Performance Level	Evidence			
(a) Weightage in the range of 60%-75% to be allo	otted 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	<ul> <li>Demonstration of good skills and accuracy in the field of work/ assignments.</li> <li>A fairly good level of neatness and consistency to accomplish job activities.</li> <li>Occasional support in completing the task/ job.</li> </ul>			
(b)Weightage in the range of 75%-90% to be allotted during assessment				
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with	<ul> <li>Good skill levels and accuracy in the field of work/ assignments.</li> <li>A good level of neatness and consistency to</li> </ul>			



little	guidance,	and	regard	for	safety
proce	dures and pr	actices	5		

accomplish job activities.

• Little support in completing the task/job.

#### (c) Weightage in the range of more than 90% to be allotted during assessment

For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.

- High skill levels 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.



**Stitcher (Leather Goods and Garments);** also called a 'sewer' is an important job role associated with Leather Goods and Garment sector. The primary responsibility of a stitcher is to sew fabric, fur, leather or synthetic materials to produce garments and other articles.

Pattern Maker, Fur; prepares patterns and full-size canvas models of garments and other articles of fur to guide Cutters and Finishers. Draws pattern on paper in accordance with garment design or customer's measurements. Makes canvas model of garment according to pattern. Checks patterns and model for accuracy and makes necessary alterations. Passes them to garment Cutters or Finishers. Examines completed garment for defects. Cuts patterns for fur trimmings, accessories and other fur articles and for alteration of fur articles. May cut patterns for fancy leather goods.

Supervisor and Foreman, Leather Goods Making; supervises manufacture of fancy and other leather goods such as gloves, suitcases, purses, belts, whips, etc. according to customer's choice or latest designs. Studies designs from catalogue or samples and decides manufacturing process. Arranges for required type and quality of materials and gets working pattern made to suit specifications. Instructs and guides workers as required and ensures correct operations and quality and finish of ultimate product. May specialize in manufacture of any particular items and be designated accordingly.

#### **Reference NCO-2015:**

- (i) 8153.0102 Stitcher (Leather Goods and Garments)
- (ii) 7531.1300 Pattern Maker, Fur
- (iii) 3122.3300 Supervisor and Foreman, Leather Goods Making



# 4. GENERAL INFORMATION

Name of the Trade	Leather Goods Maker
Trade Code	DGT/1079
NCO - 2015	8153.0102, 7531.1300, 3122.3300
NSQF Level	Level-3
Duration of Craftsmen Training	One Year (1600 Hours)
Entry Qualification	Passed 8 <sup>th</sup> 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	72 Sq. m
Power Norms	4 KW
Instructors Qualification fo	r:
(i) Leather Goods Maker Trade	B.Voc/Degree in Leather Technology from UGC recognized university with one year experience in the relevant field.  OR  Diploma (Minimum 2 years) in Leather Technology 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 trade of "Leather Goods Maker" with three-year experience in the relevant field.  Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT.  Note: - Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of
(ii) Employability Skill	<ul><li>its variants.</li><li>MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills from</li></ul>



	DGT institutes.
	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above)  OR
	Existing Social Studies Instructors in ITIs with short term ToT Course in Employability Skills from DGT institutes.
Minimum Age for Instructor	21 Years
List of Tools and Equipment	As per Annexure – I

# Distribution of training on hourly basis: (Indicative only)

Total Hrs./ Week	Trade Practical	Trade Theory	Employability Skills
40 Hours	30 Hours	6 Hours	4 Hours



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

### **5.1LEARNING OUTCOMES (TRADE SPECIFIC)**

- 1. Select the appropriate leather and verify the characteristics of different fancy and finished leather following safety precautions.
- 2. Sketch and design various leather goods, identify hide and skin and make pattern, prepare pattern design and cutting.
- 3. Apply sewing operation using appropriate techniques for assembling and manufacturing of cut edged articles coin purse, key case and gent's belt.
- 4. Apply proper process of embossing for finishing leather goods.
- 5. Select and perform various small leather measurements to produce different leather goods like wallet, ladies clutch purse and gents belt.
- 6. Identify various substitute materials of leather and method of applications and their uses.
- 7. Apply method for economical cutting and calculateproduction cost observing quality control aspect.
- 8. Take care and Maintain tools and equipments of the section observing safety precautions.
- 9. Identify, operate, troubleshoot and maintain different tools, machines and equipments used for leather goods making.
- 10. Select appropriate leather and ornamental materials and prepare various leather goods by using electrical and hand operated machines observing quality parameters.
- 11. Apply sequence of operations in leather goods production.
- 12. Identify and use different electrical equipments and perform various processes (hydraulic cutting and clicking, straps cutting, splitting, embossing, cementing, zigzag swing machine and flat bed, post bed stitching machines.)





LEARNING OUTCOMES		ASSESSMENT CRITERIA			
1.	Select the appropriate	Plan the work in compliance with standard safety procedure.			
	leather and verify the	Mark as per specification applying desired mathematical			
	characteristics of	calculation and observing standard procedure.			
	different fancy and	Identify various types of leather and pre tanning, tanning, post			
	finished leather following	tanning processes are formulated based on the final characteristics			
	safety precautions.	required for the final product.			
		Effect of water, acids, alkalis, friction and heat on leather and			
		substitute materials are compared			
		Different types of finished leather viz. CG, PG, Fur, Suede leather,			
		Oil pull up, Waxy, Nubuck, Nappa etc. are identified.			
2.	Sketch and design various	Select raw materials and visually inspect for defects.			
	leather goods, identify	Different types of patterns are identified and components are cut			
	hide and skin and make	by hand or using clicking press.			
	pattern, prepare pattern	Free hand sketching of various basic designs of leather goods is			
	design and cutting.	performed.			
		Mark the job as per blueprint.			
		Patterns and templates are prepared for various leather goods.			
		Various methods of construction and edge treatment are			
		performed according to the type of leather goods.			
3.	Apply sewing operation	Various grinderies, synthetic materials, adhesives used in the			
	using appropriate	leather products are identified.			
	techniques for	Different types of stitching are performed on leather and synthetic			
	assembling and	materials in combination with leather.			
	manufacturing of cut	Various types of adhesives and their application in leather goods			
	edged articles coin purse,	manufacture are established.			
	key case and gent's belt.	Gluing and assembling components.			
		Trimming and finishing.			
		Use of hole punch, reveting punch, press buttons, punch for fixing			
		key hook.			
4.	Apply proper process of	Select required material for antique treatment.			
	embossing for finishing	Prepare required tools, equipment and materials as per			
	leather goods.	applications.			



		Plan and execute different process of embossing for finishing leather goods.			
		Cleaning, polishing and finishing for removal of marks and			
		blemishes from leather are performed.			
		Antique treatment, embossing, spirit colour etc. are applied for			
		artistic leather work.			
5.	Select and perform	Measurement of leather for making medium leather goods viz.			
	various small leather	travel bags, ladies hand nag etc. are performed.			
	measurements to	Costing of products based on measurements are worked out.			
	produce different leather	Prepare Cutting components according to patterns.			
	goods like wallet, ladies	Practice stitching wallet, belt.			
	clutch purse and gents	Practice skiving edges for folding components.			
	belt.	Prepare cutting strips for required leather and width.			
6.	Identify various	The substitute materials for making leather goods are identified			
	substitute materials of	and their uses are practiced.			
	leather and method of	Identify different substitute materials and their uses.			
	applications and their	Apply method of applications for substitute materials.			
	uses.	Prepare different type edge treatment.			
7.	Apply method for	Methods for economical cutting of leather, lining and substitute			
	economical cutting and	materials are practiced to reduce the wastage.			
	calculate production cost	Cost sheets are prepared for different leather goods based on the			
	observing quality control	materials consumed and wastage thereof.			
	aspect.	Products are inspected and checked against quality parameters.			
		Methods of storage, packing and forwarding of finished products			
		are established.			
		Quality check for dimensional accuracy as per standard procedure.			
8.	Take care and Maintain	Tools, equipment and machineries for making leather goods are			
	tools and equipment of	identified.			
	the section observing	Handling and maintenance of the tools and machineries with			
	safety precautions.	knowledge of the functions of various parts of it are performed.			
		Safety signs for danger, warning, caution and personal safety			
		messages are identified.			
		Safety precautions including firefighting equipment and first aid			
		practices are introduced			



9.	Identify, operate,	Convert the prepared circuit into layout diagram.
	troubleshoot and	Identify various input and output socket connectors of the given
	maintain different tools,	machines.
	machines andequipment	Explore various troubleshooting and faultfinding the resources
	used for leather goods	provided.
	making.	Identify major section and panel board of the equipment.
10.	Select appropriate	Suitability of different types of leathers for various leather goods is
	leather and ornamental	established and appropriate leather is selected for the type of
	materials and prepare	leather goods.
	various leather goods by	Different types of leather goods are fabricated using manual and
	using electrical and hand	machine operations.
	operated machines	The leather goods are inspected for their quality parameters.
	observing quality	Select ornamental materials like locks, frames, straps fitting,
	parameters.	handle fitting and hooks of different size, shape, style and metal.
		Practice on hinges, clips and fasteners, size and style and rivet
		buttons use for fixing.
11.	Apply sequence of	Identify the different hand tools.
	operation in leather	Selection of proper tools for operation and precautions in
	goods productions.	operation.
		Selection of different quality leather, grade, size, color and grain
		matching.
		Plan and organize Cleaning stains and spots, cressing by crazing
		tools.
		Perform Thread trimming, burning and finishing.
12.	Identify and use different	Identify different parts and section of clicking machine.
	electrical equipment and	Operate hydraulic cutting and clicking machine to produce leather
	perform various	goods.
	processes (hydraulic	Identify different parts and operate strap cutting machine with
	cutting and clicking,	proper sequence.
	straps cutting, splitting,	Identify different parts and operate strap cutting machine with
	embossing, cementing,	proper sequence.
	zigzag swing machine and	Identify different parts, function and operate splitting machine
	flat bed, post bed	with proper sequence.
	stitching machines.)	Identify different parts, function and operate Hydraulic embossing
		, , ,



machine with proper sequence.			
	Identify different parts, function and operate cementing press		
machine with proper sequence.			
	Identify different parts, function and operate Zig Zag with proper		
	sequence.		
	Identify different parts, function and operate bed & post bed		
	stitching machine with proper sequence.		



#### SYLLABUS -LEATHER GOODS MAKER **Duration – One Year Professional Skills Reference Learning Professional Knowledge** Duration (Trade Practical) **Outcome** (Trade Theory) With Indicative Hours Professional Select the Familiarization with Introduction to the trade, 1. the Skill 90Hrs. appropriate leather Institute. (10 hrs.) Importance of the trade in the development of the industrial and verify the 2. To make the trainees Professional characteristics of familiar with the shop economy of the country. Knowledge different fancy and discipline, layout of the Knowledge of General Safety, 18 Hrs finished leather layout Occupational health shop, of the and following safety machines, equipment, etc. hygiene.(06 hrs.) installed in the shop. (05 precautions. hrs.) Understand various section designing, cutting, clicking, stitching and assembling system. (10 hrs.) Practice safe methods of handling tools. (05 hrs.) Safety 5. Safety precautions precautions. including firefighting Elementary First Aid and equipment, Accidents, First treatment. First Aid Box Aid practice and Identification. treatment. (10 hrs.) Hides and Skins-their structure 6. Identification of safety sign and quality. Stretch in skins-its for extent and direction. Tanning danger, warning, caution and process-Pre tanning and Post personal safety message. (10 hrs.) tanning. Tanning of hides and 7. Practice and understand skins and their types and their precaution to be followed essential characteristics for while working in fitting different uses. jobs. (05 hrs.) Check specification sign, Identification & character of 8. various leather materials, of fire symbols other substitutes, types extinguishers. (05 hrs.)



		9.	Various types of hides & skins and fancy leather	&essential characteristics for different uses. Their
			skins. Their qualities.	identification and selection.
			(07hrs.)	Their parts and suitability for various purposes.(12 hrs.)
		10.	Application, limitation and	various purposes.(12 ms.)
			treatment. Oil dressed and	
			axed leathers and their	
			uses. (08hrs.)	
		11.	Effects of water, acids,	
			alkalis, friction and heat on	
			leather and its substitutes. (07hrs.)	
		12	Types of finished leather	
		12.	(CG, PG, Fur, Suede	
			leather, Oil pull-up,	
			NUBUCK, NAPPA, WAXY,	
			etc.) (08hrs.)	
Professional	Sketch and design	13.	Freehand sketching of	Pattern and styles, their
Skill 60Hrs.	various leather		basic designs of Leather	names and description.
	goods, identify hide		goods. (20 hrs.)	Drawing of different types of
Professional	and skin and make	14.	Designing and the various	leather goods. (12 hrs.)
Knowledge	pattern, prepare		edge treatment, folded	
12Hrs	pattern design and		edge, bagged edge,	
	cutting.		gimped edge & piping etc. (15 hrs.)	
		15.	Curing of hides and skins.	
			Preparation of patterns for	
			coin purse, wallets, hand	
			bags, portfolio, etc. (10	
			hrs.)	
		16.	Pattern making and	
			template making for	
			different types products.	
			(15 hrs.)	
		17.	Preparation of pattern for	
			upper and lining materials.	
		1Ω	(10 hrs.)  Manufacturing of cut	
		10.	edged articles, Turn edged	



		articles, unstaffed articles, built up articles, molded articles. (10 hrs.)  19. Cutting, punching, Edges and their kinds. (10 hrs.)	
Professional Skill 90Hrs.	Apply sewing operation using appropriate	20. Selection of required material, accessories. (02 hrs.)	Measuring tape, cutting knife, steel scale, silver pencil, hammer, folding hammer,
Professional Knowledge 18 Hrs	techniques for assembling and manufacturing of cut edged articles coin purse, key case and gent's belt.	<ul> <li>21. Prepare required tools equipment and machines. (03 hrs.)</li> <li>22. Prepare pattern components. (02 hrs.)</li> <li>23. Cutting components according to pattern upper inner and gussets. (05 hrs.)</li> <li>24. Make marks for pocket balance mark. (06 hrs.)</li> <li>25. Creasing by creasing tool. (02 hrs.)</li> <li>26. Gluing and assembling components. (02 hrs.)</li> <li>27. Stitching. (02 hrs.)</li> </ul>	scissor, awl, hole punch, press button punch, creaser, sewing machine flat bed and post bed. Work table. Gluing and assembling. Edge coloring and finishing. (06 hrs.)
		<ul> <li>28. Hole punching for fixing press buttons with press button punch. (02 hrs.)</li> <li>29. Edge coloring and finishing. (02 hrs.)</li> <li>30. Trimming and finishing. (02 hrs.)</li> </ul>	
		31. Selection of required material, accessories. (02 hrs.) 32. Prepare required tools equipment and machines. (02 hrs.) 33. Cutting components according to pattern upper, inner,	Measuring tape, cutting knife, steel scale, silver pencil, hammer, folding hammer, scissor, awl, hole punch, press button punch, creaser, swing machine flat bed and post bed.  Creasing tool. Work table cutting table.



			reinforcement. (06 hrs.)	Stitching, Trimming and
			34. Creasing of components by	finishing. (06 hrs.)
			creasing tools. (04 hrs.)	
			35. Gluing and assembling	
			components. (05 hrs.)	
			36. Stitching. (03 hrs.)	
			37. Use hole punch, riveting	
			punch, press buttons	
			punch for fixing key hook,	
			press buttons. (03 hrs.)	
			38. Edge coloring and finishing.	
			(02 hrs.)	
			39. Trimming and finishing.	
			(03hrs.)	
			40. Selection of required	Measuring tape, cutting knife,
			material, accessories. (02	steel scale, silver pencil,
			hrs.)	hammer, folding hammer,
			41. Prepare required tools	scissor, awl, hole punch, press
			equipment and machines.	button punch, creaser, swing
			(03 hrs.)	machine flat bed and post
			42. Cut components according	bed.
			to (pattern) length and	Creasing tool.
			width. (03 hrs.)	Crew punch.
			43. Gluing and assembling	Work table cutting table.
			components. (03 hrs.)	Buckle, loops. (06 hrs.)
			44. Stitching. (05 hrs.)	
			45. Punching. (05 hrs.)	
			46. Attached buckle, loops. (03	
			hrs.)	
			47. Edge finishing and	
			creasing. (03 hrs.)	
			48. Trimming and finishing. (03	
			hrs.)	
Professional	Apply	proper	49. Antique treatment.	Finishing processes abrasion
Skill 30Hrs.	process	of	Embossing and finishing of	and their description. Waxes
	embossing	for	leather products. (06hrs.)	and inks used in finishing, their
Professional	finishing	leather	50. Cleaning and glossing of	names and application.
Knowledge	goods.		types of leather and their	
06 Hrs			methods. (06hrs.)	Knowledge of artistic leather



		51.	Marks and blemishes-their	work, modeling, types of
			character and processes	modeling, embossing,
			for removal. (08hrs.)	embossed leather goods. Spirit
		52.	Practice on artistic leather	colour used in leather
			work, modeling,	work.(06 hrs.)
			application of modeling,	
			embossing, embossed	
			leather goods. (05hrs.)	
		53.	Spirit colour used in	
			leather work. (05hrs.)	
Professional	Select and perform	54.	Select required material	Measuring tape, cutting knife,
Skill 90Hrs.	various small		and accessories for wallet.	steel scale, silver pencil,
	leather		(03 hrs.)	hammer, folding hammer,
Professional	measurements to	55.	Prepare required tools	scissor, awl,hole punch, press
Knowledge	produce different		equipment and machines	button punch, creaser, swing
18 Hrs	leather goods like		for wallet making. (03 hrs.)	machine flat bed and post
	wallet, ladies clutch	56.	Pattern making for	bed.
	purse and gents		required components. (03	
	belt.		hrs.)	Rampi, skiving machine
		57.	Cut components according	Work table cutting table
		-0	to patterns. (04 hrs.)	(06 hrs.)
		58.	Skiving edge for folding	
		ΕO	components. (04 hrs.)	
		59.	Prepare components. (03 hrs.)	
		60	Gluing and assembling	
		00.	components. (04 hrs.)	
		61	Stitching wallet. (03 hrs.)	
			Trimming and finishing. (03	
		02.	hrs.)	
		63.	Select required material	Measuring tape, cutting knife,
			and accessories for ladies	steel scale, silver pencil,
			clutch purse. (03 hrs.)	hammer, folding hammer,
		64.	Prepare required tools	scissor, awl, hole punch, press
			equipment and machines	button punch, creaser, swing
			for ladies clutch purse. (03	machine flat bed and post
			hrs.)	bed.
		65.	Pattern making to required	Rampi, skiving machine
			components. (03 hrs.)	Work table cutting table



		66.	Cutting components	(06 hrs.)
			according to pattern. (03	
			hrs.)	
		67.	Skiving edge for folding	
			components. (03 hrs.)	
		68.	Prepare components,	
			making pockets, fixing zip.	
			(03 hrs.)	
		69.	Gloving and assembling	
			components. (03 hrs.)	
		70.	Stitching. (03 hrs.)	
		71.	Hole punching and buttons	
			fixing by press button	
			punch. (03 hrs.)	
		72.	Trimming and finishing. (03	
			hrs.)	
		73.	Select required material	Measuring tape, cutting knife,
			and accessories for gents	steel scale, silver pencil,
			belt. (03 hrs.)	hammer, folding hammer,
		74.	Prepare required tools	scissor, awl, hole punch, press
			equipment and machines.	button punch, creaser, sewing
			(03 hrs.)	machine flat bed and post
		75.	Pattern making to required	bed.
			components. (03 hrs.)	
		76.	Cutting strips for required	Rampi, skiving machine Crew
			length and width (pattern).	punch.Work table and cutting
			(03 hrs.)	table
		77.	Skiving edge for folding	(06 hrs.)
			components. (03 hrs.)	
		78.	Gloving and assembling	
			strips with reinforcement.	
			(05 hrs.)	
		79.	Stitching belt. (05 hrs.)	
		80.	Punching attach buckle	
			and loops by rewet and	
			rivet punch. (05 hrs.)	
Professional I	Identify various	81.	Practice on use of various	Familiarization of different
Skill 60Hrs.	substitute		substitute materials of	substitute materials of leather
1	materials of leather		leather and method of	-their identification, type,



Professional	and method of		application. & their uses.	characteristics, method of
Knowledge	applications and		(60 hrs.)	application. & their uses.
12 Hrs	their uses.	00		(12 hrs.)
Professional	' ' '	82.	Economical adjustment of	Wastages, its proportions and
Skill 120Hrs.	economical cutting		cutting leather and lining	limits. Waste cutting and their
	and calculate		for various products. (20	utilization. Different types of
Professional	production cost		hrs.)	treatment for storage.
Knowledge	observing quality	83.	Preparation of cost sheet.	Preservation and storing of
24Hrs	control aspect.		(20 hrs.)	raw materials.(12 hrs.)
		84.	Calculation of	
			consumption and	
			wastage materials. (20	
			hrs.)	
		85.	Quality control and	Packing and forwarding of
			inspection of leather	finished products of leather
			products. (30 hrs.)	goods items. (12 hrs.)
		86.	Practice on costs of	
			finished products and their	
			selling prices, Overhead	
			costs and their	
			distribution. (20 hrs.)	
		87.	Require minimum any	
			leather industry of a	
			testing laboratory is	
			specified. (10 hrs.)	
Professional	Take care and	88.	Familiarization of practical	Knowledge of Machine,
Skill 60Hrs.	Maintain tools and		training to be followed,	Equipment and power
	equipment of the		maintenance and handling	operated machine required for
Professional	section observing		of tools and equipment of	the making of various leather
Knowledge	safety precautions.		the section. (12 hrs.)	goods products. Knowledge of
12 Hrs		89.	Familiar with different	electrically operated tools.(12
			machines operation, care	hrs.)
			and use. (12 hrs.)	
		90.	Identify of tools and	
			equipment as per desired	
			specification for leather	
			goods. (12 hrs.)	
		91.	Identify and carryout	
			maintenance and	



		proventive resistances of	
		preventive maintenance of	
		different machines. (12	
		hrs.)	
		92. Identify different parts, its	
		function and operation of	
		various types of tools and	
		equipment. (12 hrs.)	
Professional	Identify, operate,	_	Identification of hand tools
Skill 120Hrs.	troubleshoot and	different hand tools used	used by a trainee in the
	maintain different	in the shop. (15 hrs.)	section, their kinds, uses,
Professional	tools, machines	94. Application of indenting	names and function, process
Knowledge	and equipment	process of tools from	of holding. Machines and
24Hrs	used for leather	store. (15 hrs.)	needles employed in general
	goods making.	95. Familiarization of	leather work, their
		operating procedure	nomenclature and description,
		related to different m/cs	operational principles and
		&equipment. (15 hrs.)	use.(12 hrs.)
		96. Rectification of common	
		machine faults. (15 hrs.)	
		97. Care and maintenance of	Special Tools used for leather
		hand tools and machines	making, their kinds, uses and
		and equipment. (20 hrs.)	materials from which they are
		98. Safety precautions. Its	made. Their names and
		importance, cleanliness of	functions. Specification of
		the shops. (20 hrs.)	different tools used in leather
		99. Sharpening of tools, knives	goods manufacture- their
		& other cutting tools,	nomenclature and
		method and process of	description.(12 hrs.)
		holding the tools. (20 hrs.)	
Professional	Select appropriate	100.Select tools for leather	Description of various types of
Skill 90Hrs.	leather and	cutting. (03 hrs.)	machines used for different
	ornamental	101. Prepare and sharpening of	type of leather sewing.
Professional	materials and	tools. (03 hrs.)	Description of various fittings
Knowledge	prepare various	102.Marked leather defects	such as locks, hurdles, caners,
18 Hrs	leather goods by	and avoid defects. (03 hrs.)	rollers, fasteners, hinges,
	using electrical and	103. Handling of tools. (03 hrs.)	buckles, rivets, etc.
	hand operated	104.Check cut component	Identification of plating and
	machines observing	quality and bundle neatly.	evaluation of their quality and
	quality parameters.	(03 hrs.)	appropriate uses in the
	. , , ,	, ,	1



105.Check and prepare straps	manufacture of leather goods.
cutting machine. (03 hrs.)	Various Ornamental materials
106. Make Necessary	and uses. (18 hrs.)
adjustment in the machine	
for cutting straps to	
required width. (03 hrs.)	
107. Adjust Guide plate to filed	
the leather strata. (03 hrs.)	
108. Switch on The machine and	
handle machine by foot	
accelerator. (03 hrs.)	
109.Cut straps and check the	
quality and prepare	
bundle. (03 hrs.)	
110. Put the scarps paces in the	
scraps box. (03 hrs.)	
111. Check and prepare hydroid	
clicking press machine. (03	
hrs.)	
112. Mark the leather defects	
and rectify the defect. (03	
hrs.)	
113. Check cutting die. (03 hrs.)	
114.Check cutting die adjust	
and pleased properly	
before clicking. (03 hrs.)	
115.Check quality of clicked	
components and bundle	
neatly. (03 hrs.)	
116. Put in The scraps piece into	
the scraps box. (03 hrs.)	
117. Identify and Select	
different ornamental	
material (03 hrs.)	
Locks:-	
118. Size, shapes and style. (03	
hrs.)	
119. Selection of leather	
products life language ,	



molded leather goods ,	
shot case looks, document	
case looks, camera case	
looks fancy looks for	
exclusive leather goods, zip	
looks, emanative snaps ,	
clip looks. (03 hrs.)	
Frames:-	
120. Prepare and practice of	
different types of frames.	
(03 hrs.)	
121. Size shape and style and	
metal like steel brass,	
silver, plastic. (03 hrs.)	
122.Selection of leather	
products like ladies hand	
bag, purse, pouch, hand	
bags. (03 hrs.)	
Straps fitting:-	
123. Practice different size,	
shapes and styles and	
metal for straps fitting. (03	
hrs.)	
124. Size, shapes and styles and	
metal like steel brass silver,	
plastic. (03 hrs.)	
125. Selection of leather	
products. (09 hrs.)	
(a) Ring for fixing handle	
and shoulder straps.	
(b) Belt buckles use in	
Gents belt ladies belt	
pouch and begs.	
(c) Roller buckles use in	
bags school bags and	
ladies bags.	
(d) Adjustable buckle use in	
ladies and gents bags	



		for lengths shout straps	
		adjusted	
		126. Prepare and practice	
		different size, shape and	
		style of handle fitting, key	
		case, ladies bags. (03 hrs.)	
		127. Select and perform	
		different Hinges used in	
		briefcase, cosmetics,	
		jewelry box and wallet	
		passport cover. (03 hrs.)	
		128.Identify different size and	
		style fasteners rivet, rivet	
		bottoms, eyelets, studs,	
		press bottoms, zip, well	
		crow and cordless. (03 hrs.)	
Professional	Apply sequence of	·	Thronging by hand, types of
Skill 60Hrs.	operation in	tools. (03 hrs.)	thronging, designing, methods
	leather goods	130. Selection of proper tools	of coloring, etc. Use of leather
Professional	productions.	for operation and	thongs in leather goods.(12
Knowledge		precautions in operation.	hrs.)
12 Hrs		(03 hrs.)	
		131. Selection of different	
		quality leather, grade, size,	
		color and grain matching.	
		(03 hrs.)	
		132. Draw and design of making	
		product as per job. (03	
		hrs.)	
		133. Making and cutting pattern	
		components upper, lining	
		reinforcement. (05 hrs.)	
		134. Prepare and practice	
		leather Cutting, lining,	
		reinforcement according	
		pattern. (04hrs.)	
		135. Check various materials	
		using proper measuring	
		instruments cut by hand	



		and machine. (04hrs.)	
		136.Plan and prepare Skiving	
		and splitting necessary	
		component. (04hrs.)	
		137.Quality checked. (03 hrs.)	
		, , , , , , , , , , , , , , , , , , , ,	
		Assembling Stitching	
		138.Practice Adhesive	
		application and assembling	
		components on work	
		bench, punching, riveting	
		iliting button fixing lining	
		and gusset making, handle	
		making etc. (04hrs.)	
		139.Identify the different types	
		of Stitching components by	
		machine flat bed and post	
		bed. (03 hrs.)	
		140.Plan and organize Cleaning	
		stains and spots, cressing	
		by crazing tools. (08 hrs.)	
		141.Perform Thread trimming,	
		burning and finishing. (08	
		hrs.)	
		142.Determine the measuring	
		error Check quality and	
		plan working compliance	
		with packing. (05hrs.)	
Professional	Identify, operate,	143.General operation of	Chrome leather, suitcase
Skill 270Hrs.	troubleshoot and	various make machine	leather, embossed leather,
	maintain different	working condition timely	betting leather, Leather for
Professional	tools, machines	clean and lubricate the	industry Leather goods.
Knowledge	and equipments	machine and covered after	General maintenance
54Hrs	used for leather	worked. (05 hrs.)	system of machines,
	goods making.	144.Study the construction and	equipments and tools.
	5	operation of various types	(06 hrs.)
		Swing machine. (05 hrs.)	,
		145.Identify and carry out	
		maintenance and	
		1	



preventive maintenance of	
motor and machines. (05	
hrs.)	
146.Identify different parts its	
function and operation of	
tight clutch at the handle	
wheel and various types of	
adjust belt. (05 hrs.)	
147.Practice of use different	
Needle trade breaks,	
bobining trade breaking	
and thread loops. (05 hrs.)	
148.Check and fault find of	
machine and use correct	
pressure foot. (05 hrs.)	
149. General repairs of different	Commercial calculations cost
types of leather goods. (08	of finished products and their
hrs.)	selling prices. Overhead cost
150. Identify various type	and their distribution over
repairing like zip and	production.
runner, cut size and shape	Marketing of finished
and overlapping allowance.	products. Selling methods.
(05 hrs.)	(12 hrs.)
151.Check manufacture defect	
on the size, shape, patch of	
machining suitable	
material according shape	
and overlapping allowance.	
(08 hrs.)	
152.Plan and prepare the	
damage in gusset size of	
leather bag. (10 hrs.)	
153. Carryout maintenance of	
damage in bottom of	
leather bag. (06 hrs.)	
154.Check shoulder straps, D	
ring support and prepare	
according D ring size. (15	
hrs.)	



155.Check	
damage/manufacturer	
defect handle of travel	
beg and prepare handle in	
suitable material	
according D ring and strips	
fitted handle by rivet and	
rivet punch. (08 hrs.)	
156. Cutting out and sewing	Selection of leather for various
holdalls, bedding rolls,	leather articles, types of
valises. (05 hrs.)	leather used for different
157. Selection different types	articles and their
of material required. (05	characteristics.(24 hrs.)
hrs.)	
158. Select and prepare of	
required tools, equipment	
and machines and	
material as per	
application. (05 hrs.)	
159.Identify pattern and	
required pattern	
component according	
samples. (05 hrs.)	
160.Identify different cutting	
leather, lining,	
reinforcement pattern.	
(05 hrs.)	
161. Practice front side part	
zip, reinforcement, lining	
fixing. (05 hrs.)	
162.Identify different	
•	
materials and bag part	
lining zip runner fixing. (05	
hrs.)	
163. Plan and prepare fixing	
tape code on front and	
back part and marked	
centre point for balancing.	
(06hrs.)	



	164. Practice and prepare zip	
	gusset and continuous	
	gusset with lining. (06hrs.)	
	165. Identify and fixing D ring	
	on both side of gusset	
	with D ring support.	
	(06hrs.)	
	166. Plan and prepare fixing	
	gusset on back part and	
	front part of back,	
	machining mark centre	
	balance point. (06hrs.)	
	167. Prepare solder strips and	
	fixing on D ring adjustable	
	buckle. (10 hrs.)	
	168. Make trimming. (05 hrs.)	
	169. Prepare for laptop lining	
	with foam sheet welcrow	
	strips belt and attached	
	on back part. (10 hrs.)	
	170. Selection of required	
	material and size like	
	3'*6'. (06hrs.)	
	171.Identify different Cutting	
	required material	
	according bedding role	
	width, length, height. (05	
	hrs.)	
	172.Prepare back part with	
	handle belt loops and belt	
	with rolled buckle and I	
	letting. (10 hrs.)	
	173. Prepare front part, with	
	flap or zip in middle flap.	
	(05 hrs.)	
	174. Attached gusset on Back	
	part on marked centered	
	balance notched. (05 hrs.)	
	175. Attached front on gusset.	



Cotton or Nylon belt will	
used on four side of edges	
binding of bedding rolls.	
(05 hrs.)	
176. Supervision and motivation	Identification of plating and
of trainee for quality	evaluation of their quality and
control. (05 hrs.)	appropriate uses in the
177. Carryout inspection during	manufacture of leather
manufacturing. (05 hrs.)	goods.(12 hrs.)
178. Analysis for substandard,	
defect analysis and action	
about correcting any fault.	
(05 hrs.)	
179. Check dimension, shape	
and quality of work. (05	
hrs.)	
180. Check durability of	
manufacturing product.	
(05 hrs.)	
181. Handling and maintenance	
of machine properly. The	
mechanical operation in	
various stage of leather	
goods manufacturing also	
influence the quality these	
operation include clicking,	
splitting skewing, straps	
cutting and variety of	
machine used to impart	
certain desirable property.	
(05 hrs.)	
182.Cut accurate reduce in	
correctly cut components	
and quality wise. (03 hrs.)	
183. Assembling:- inspection	
and analysis of quality	
work and take action. (05	
hrs.)	
184.Used branded quality of	



		fitting, lining and accessory	
		which have long life,	
		smooth working	
		performance, specially	
		fitting must be restart to	
		fading and resting. (05	
		hrs.)	
		185.Stitching properly, used	
		matching trades and trades	
		numbers with considerable	
		strength, stitch appearance	
		and stretch length	
		specification. (05 hrs.)	
		186. Preparing trimming and	
		finishing. (05 hrs.)	
		187.Checked quality regular	
		starting process from the	
		fist operation to finished	
		product the fault between	
		the processes taken to	
		rectify the defect. (05 hrs.)	
		188.Random checked and	
		checked as per sampling.	
		(02 hrs.)	
Professional	Identify and use	189. Identify different parts and	
Skill 60Hrs.	different electrical	section of clicking machine.	
	equipments and	(07 hrs.)	
Professional	perform various	190. Operate hydraulic cutting	
Knowledge	processes	and clicking machine to	
12 Hrs	(hydraulic cutting	J	
	and clicking, straps	produce leather goods. (08 hrs.)	
	cutting, splitting,	•	
	embossing,	191.Identify different parts and	
	cementing, zigzag	operate strap cutting	
	swing machine and	machine with proper	
	flat bed, post bed	sequence. (07 hrs.)	
	stitching	192. Identify different parts,	
	machines.)	function and operate	
		splitting machine with	



	proper sequence. (07 hrs.)	
	193.Identify different parts,	
	function and operate	
	Hydraulic embossing	
	machine with proper	
	sequence. (07 hrs.)	
	194. Identify different parts,	
	function and operate	
	cementing press machine	
	with proper sequence. (07	
	hrs.)	
	195. Identify different parts,	
	function and operate Zig	
	Zag with proper sequence.	
	(10 hrs.)	
	196.Identify different parts,	
	function and operate bed	
	& post bed stitching	
	machine with proper	
	sequence. (07 hrs.)	
Project Work / Industrial Visit	·	

#### **Project Work/ Industrial Visit**

#### **Broad Area:**

- a) Identify different instrument/equipment specification, control panel/ control operation and internal construction.
- b) Draw the block diagram of different machine/equipment used in leather goods maker Trade.
- c) Plan and carryout work of quality control leather products.
- d) Prepare of cost sheet, calculation of consumption and wastage materials.
- e) Training on entrepreneur development so that enable the trainees to start his own small scale Industries.



#### **SYLLABUS FOR CORE SKILLS**

1. Employability Skills (Common for all trades) (160Hrs.)

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



# **List of Tools & Equipment**

# **LEATHER GOODS MAKER (for batch of 20 Candidates)**

S No.	Name of the Tools and Equipment	Specification	Quantity
A. TR	AINEES TOOL KIT		
1.	Polypropylene board	40 x 40 x 10 cm	21 nos.
2.	Wooden block	30 x 10 x 10 cm	21 nos.
3.	Wooden clamp	standard size	21 nos.
4.	Set square		21 nos.
5.	Compass		21 nos.
6.	Divider	20 mm	21 nos.
7.	Scissor	150 mm	21 nos.
8.	Scissor	300 mm	21 nos.
9.	Scissors for cutting zig - zig	200 mm	21 nos.
10.	Sniper	6"	21 nos.
11.	Hammer Big		21 nos.
12.	Hammer Small		21 nos.
13.	Ladies magnetic hammer	10 cm.	21 nos.
14.	Mallet		21 nos.
15.	Pincers	10 cm	21 nos.
16.	Iron creaser doubles		21 nos.
17.	Wooden creaser single		21 nos.
18.	Wooden creaser doubles		21 nos.
19.	Rampis		21 nos.
20.	Curved rampis		21 nos.
21.	Blunt awls		21 nos.
22.	Stitch marking awls		21 nos.
23.	Scriber		21 nos.
24.	Punches	1, 3, 4	21 nos.
B. SHOP TOOLS & EQUIPMENT			
25.	Punch set	no. 1 to 10	07 nos.
26.	Revo0lving punches		02 set
27.	Punch (for punching holes in metal sheet / strip)	2 mm	07 nos.
28.	File flat rough	90 mm	07 nos.



29.	Stitching comb - assorted	1, 2 and 3 mm	07 nos.
30.	Cutting pliers	150 mm	07 nos.
31.	Set of screw drivers		02 set
32.	Philips screw driver set		02 set
33.	Eye let setter with die		07 nos.
34.	Measuring tape (Cottom / plastic) -	2 meter long	07 nos.
35.	Gultarashrampi		07 nos.
36.	Half moon shape rampi		07 nos.
37.	Awls		1 nos.
38.	Steel clamp rule	300 mm	07 nos.
39.	Steel clamp rule	600 mm	07 nos.
40.	Pincers	25 cm	01 nos.
41.	Strap cutter		07 nos.
42.	Clicking Knives		07 nos.
43.	Designer Knives		07 nos.
44.	Sniper	2" - 3"	07 nos.
45.	Beading hammer (folding hammer)		07 nos.
46.	Magnetic Hammer	25 cm.	01 nos.
47.	Divider with scale	20 cm.	07 nos.
48.	Leather thickness measuring Gauge (Micro)		04nos.
49.	Bench vice	0 - 100 mm	04nos.
50.	Flat chisel	20 mm nose width	04nos.
51.	Horns biyongi		04nos.
52.	Heel iron Electric		02 no.
53.	French curve set		02 set
	Modelling tool set (Tracer &		02 set
54.	modeler bewal& tool, porker		
	maker)		
55.	Glue container and glue brushes		12 nos. each
56.	Press (Iron)		02 no.
57.	Maintenance tool		02 set
C. LIST	OF GENERAL MACHINERY		
58.	Card board cutting machine capacity	900 mm (Power Operated)	01 no.
59.	Sewing machine tradle operated Flat bed (Single needle capacity) Power operated		07 nos.
60.	Sewing machine power operated heavy duty		01 no.
61.	Splitting machine upper		01 no.
62.	Stamping die machine		01 no.



63.	Stamping machine table type		01 no.
64.	Cylinder bed sewing machine		01 no.
65.	Post bed sewing machine		01 no.
66.	Zig - Zag stitching machine		01 no.
67.	Skiving machine		01 no.
68.	Strap cutting machine		01 no.
69.	Edge folding machine		01 no.
70.	Roller		01 no.
71.	Splitting machine bottom		01 no.
72.	Hand eye letting machine		01 no.
73.	Bottom setting machine		01 no.
74.	Inter lock machine		01 no.
75.	Edge colouring machine		01 no.
76.	Clicking machine		01 no.
D. SH	D. SHOP FLOOR FURNITURE AND MATERIALS		
77.	Stools wooden high	450 mm	21 nos.
78.	Working desk		21 nos.
79.	Working benches		07 nos.
80.	Almirah		02 nos.
81.	Show case		01 no.
82.	Instructors desk and chair		01 set

#### 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, StateDirectorates, Trade Experts, Domain Expertsand 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.

List of Expert Members attended to finalize the course curriculum of Leather Goods Maker Trade			
S No.	Name & Designation Sh./Mr./Ms.	Organization	Remarks
1.	DeepankarMallick, Director of Training	DGE&T, New Delhi	Chairman
2.	Sukhdev Singh, Joint Director	ATI- Kanpur	Member
3.	P.N. Yadav, Dy.Director	ATI- Kanpur	Member
4.	S.K.Singh, Principal	Government.Leather Institute Kanpur	Member
5.	IrsadMirza, Proprietor	Mirza International, Kanpur	Member
6.	D.N.Swami, Lecturer	Govt. Leather Institute Kanpur	Member
7.	Naresh Kumar, Lecturer	Govt. Leather Institute Kanpur	Member
8.	H.S. Nigam, V.I.	ATI Kanpur	Member
9.	P.K. Bhattachyara, Scientist	Central Leather	Member
10.	Suman Chatterjee, lecturer	H.B.T.I.kanpur	Member
11.	Col.S.Haque, Principal	Mirza Foundation	Member
12.	Suresh Kumar, Technician	Mirza Foundation	Member
13.	Suhail Ahmad, Supervisor	Mirza Foundation	Member
14.	Satish Kumar, Senior supervisor	International Ltd.	Member
15.	Abhinandan Kumar, Scientist In Charge	CSIR-Central Leather Research Institute, Ahmedabad	Member
		p to finalize the syllabi of existing C	ΓS into NSQF
complia		DET O :	
1.	S.A. Pandav, Regional Dy. Director	DET, Gujarat	Chairman
2.	L.K. Muhkerjee, Deputy Director of Training	CSTARI, Kolkata-91	Member
3.	AshokeRarhi, Deputy Director of Training	ATI-EPI, Dehradun	Member
4.	N. Nath, Assistant Director of Training	CSTARI, Kolkata-91	Member



5.	S. Srinivasu,	ATI-EPI, Hyderabad-13	Member
	Assistant Director of Training		
6.	Sharanappa,	ATI-EPI, Hyderabad-13	Member
	Assistant Director of Training		
7.	RamakrishneGowda,	FTI, Bangalore	Member
	Assistant Director of Training	DVTI Kallara 04	D. 4 1
8.	Goutam Das Modak, Assistant Director of	RVTI, Kolkata-91	Member
	Trg./Principal		
9.	Venketesh. Ch., Principal	Govt. ITI, Dollygunj, Andaman	Member
	, , ,	& Nicobar Island	
10.	A.K. Ghate, Training Officer	ATI, Mumbai	Member
11.	V.B. Zumbre, Training Officer	ATI, Mumbai	Member
12.	P.M. Radhakrishnapillai, Training Officer	CTI, Chennai-32	Member
13.	A.Jayaraman, Training officer	CTI Chennai-32,	Member
14.	S. Bandyopadhyay, Training	ATI, Kanpur	Member
	Officer	, '	
15.	SuriyaKumari .K, Training	RVTI, Kolkata-91	Member
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16.	R.K. Bhattacharyya, Training Officer	RVTI, Trivandrum	Member
17.	Vijay Kumar, Training Officer	ATI, Ludhiana	Member
18.	Anil Kumar, Training Officer	ATI, Ludhiana	Member
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25.	Pragna H. Ravat, Training Officer	RVTI, Kolkata-91	Member
26.	SarbojitNeogi, Vocational Instructor	RVTI, Kolkata-91	Member
27.	NilotpalSaha, Vocational Instructor	I.T.I., Berhampore, Murshidabad, (W.B.)	Member
28.	Vijay Kumar, Data Entry Operator	RVTI, Kolkata-91	Member



# **ABBREVIATIONS**

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



