

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

COMPETENCY BASED CURRICULUM

MECHANIC LENS/ PRISM GRINDING

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4





SECTOR – CAPITAL GOODS AND MANUFACTURING



MECHANIC LENS/ PRISM GRINDING

(Engineering Trade)

(Revised in 2019)

Version: 1.2

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	7
5.	Learning Outcome	10
6.	Assessment Criteria	11
7.	Trade Syllabus	15
	Annexure I(List of Trade Tools & Equipment)	25
	Annexure II (List of Trade experts)	29





During the one-year duration a candidate is trained on subjects Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Calculation Science and Employability Skills related to job role. In addition to this a candidate is entrusted to make/do project work and extra-curricular activities to build up confidence. The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing task. The broad components covered under Professional Skill subject are as below:-

The contents covered are from safety aspect related to the trade, basic fitting operations viz., making, filing, sawing, chiseling, drilling, tapping, grinding to an accuracy of ±0.25mm. Making different components such as Mirrors (glass mirror, furniture mirror, concave mirror, convex mirror etc.), Painting of glass, Polishing of Glass, and Periscope etc. within required accuracy. The practical training, it starts with operation of Lens Format cutting machine, Lens Grinding machine Opto lab. Followed by different operation such as Curve generation, Grinding, Smoothing, Polishing & Hand Polishing, Centering &Edging, Cementing of lenses, Fusion of Lenses, Anti reflection coatings to manufacture spectacles Lenses, Prism and other flat surfaces etc. within required accuracy. Further surface finish of optical components and for Inspection of various parameters of Lens use of optical instruments and devices such as Telescope, Microscope, Binoculars, Periscope, Range Finder, Theodolites. Night Vision devices, Lensometer, Auto Refractometer, Slit lamp, Lens tray, Lens frame, optical refraction unit, Phoropter, Retinoscope and idea about optical aberrations etc.



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.

Mechanic Lens/ Prism Grinding trade under CTS is delivered nationwide through 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 Core area (Workshop Calculation science, Engineering Drawing and Employability Skills) 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 need broadly to demonstrate that they are able to:

- Read & interpret technical parameters/document, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional skill, knowledge, core skills & 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 programme in different types of industries leading to a National Apprenticeship certificate (NAC).
- Can join various industries of the relevant field.
- 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)	1000
2	Professional Knowledge (Trade Theory)	280
3	Workshop Calculation & Science	80
4	Engineering Drawing	80
5	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 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 DGTfrom 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%. 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/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 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 allot	ted 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) Weightage in the range of 75%-90% to be allotted during assessment

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

- Good skill levels in the use of hand tools, machine tools and workshop equipment.
- 70-80% 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) Weightage in the range of more than 90% to be allotted during assessment

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

- High skill levels in the use of hand tools, machine tools and workshop equipment.
- Above 80% 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.



Glass Cutter, Other; Glass Cracker; Glass Trimmer cuts glass tubes, rods, sheets or other articles to specified sizes and shapes, using hand tools or cutting machine. Lays stock of glass sheet, tubes or rods on padded surface of table, places pattern on glass article, marks out and cuts pattern with glass cutter tool; breaks away excess glass by hand or with notched tool. Stocks cut part aside for removal. May grind and smoothen edges, using belt sander.

Mirror Silverer; Silverer Mirror coats new and old mirror glass with silvering solutions. Weighs and mixes ingredients according to formula to prepare silvering solution of required consistency; places cleaned mirror glass on silvering table; covers surface of glass with silvering solution and levels glass by means of wedges so that solution may not run off; allows silvering solution to remain on glass for prescribed period, drains excess of solution from glass and washes silvered glass in distilled water; dries mirror on drying table; coats silvered surface of glass with copper solution and protective paint to protect silvering from moisture. May spray silvering solution over glass surface using spray gun.

Lens Grinder; operates grinding machine to grind surfaces of lens blanks to required curvature and thickness. Selects metal grinding disc with required dioptric curve and clamps it on spindle of machine. Places metal block with mounted lens blank in position against grinding disc. Starts machine and applies various grades of abrasives or emery paste to disc as required periodically during grinding process for surfacing the lens blank; removes block from machine after specified time and examines blanks for defects. Uses different curvature metallic discs for surfacing both sides of the lens blank in case of cylindrical or spherical lenses. May mount blanks on metal block.

Lens Polisher (Optical); sets and operates machine to polish surfaces of lens blank to high lustre. Selects and fits felt-lined polishing mould of required size and curvature on lower spindle of machine; position block on which lens blanks are mounted against polishing tool; starts machine and applies rouge or any other polishing compound to disc periodically during polishing process to polish blank to required level of lustre. Stops machine and removes block after specified time to examine blanks for defects. May operate battery of polishing machines. May operate cylindrical polishing machine.

Reference NCO-2015:

- a) 7315.2000 Glass Cutter, Other
- b) 7316.1100 Mirror Silverer
- c) 7315.1200 Lens Grinder
- d) 7315.1400 Lens Polisher (Optical)



4. GENERAL INFORMATION

Name of the Trade	Mechanic Lens/ Prism Grinding	
Trade Code	DGT/1113	
NCO - 2015	7315.2000, 7316.1100, 7315.1200, 7315.1400	
NSQF Level	Level – 4	
Duration of Craftsmen Training	One year(1600 hours)	
Entry Qualification	Passed 10 th class examination with Science and Mathematics or its equivalent.	
Minimum Age	14 years as on first day of academic session.	
Eligibility for PwD	LD, LC, DW, AA, LV, DEAF	
Unit Strength (No. Of Student) 16 (There is no separate provision of supernumerary seats)		
Space norms	100 Sq. m	
Power norms	7.5 KW	
Instructors Qualification for:		
1. Mechanic Lens/ Prism Grinding Trade	B.Voc /Degree in Mechanical Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR	
	3 years Diploma in Mechanical Engineering from AICTE/recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NTC/NAC passed in the trade of "Mechanic Lens/ Prism Grinding" with three years' experience in the relevant field. Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT. NOTE: - Out of two Instructors required for the unit of 2(1+1), one	



		must have Degree/Diploma and other must have NTC/NAC		
		qualifications. However, both of them must possess NCIC in any of its		
		variants.		
2.	Workshop Calculation &	B.Voc /Degree in Engineering from AICTE/UGC recognized Engineering		
	Science	College/ university with one-year experience in the relevant field. OR		
		3 years Diploma in Engineering from AICTE /recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.		
		OR		
		NTC/ NAC in any one of the engineering trades with three years' experience.		
		Essential Qualification:		
		National Craft Instructor Certificate (NCIC) in relevant trade		
		OR		
		NCIC in RoDA or any of its variants under DGT		
3.	Engineering Drawing	B.Voc /Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR		
		3 years Diploma in Engineering from AICTE /recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.		
		OR		
		NTC/ NAC in any one of the Electrical trades categorized under Engg. Drawing / D'man Mechanical / D'man Civil with three years' experience.		
		Essential Qualification: National Craft Instructor Certificate (NCIC) in relevant trade OR NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT.		



4. Employab	ility Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'			
		experience with short term ToT Course in Employability Skills from			
		DGT institutes.			
		(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above)			
		OR			
		Existing Social Studies Instructors in ITIs with short term ToT Course			
		in Employability Ski	lls from DGT insti	itutes.	
5. Minimum Age for		21 Years			
Instructor					
List of Tools a	nd Equipment				
		As per Annexure – I			
Distribution of training on Ho		urly basis: (Indicativ	re only)		
Total Ura			Morkshor	Enga	Employability
Total Hrs /week	Trade Practica	I Trade Theory	Workshop Cal. & Sc.	Engg. Drawing	Employability Skills
40 Hours	25 Hours	7 Hours	2 Hours	2 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.

5.1 LEARNING OUTCOMES (TRADE SPECIFIC)

- Plan and organize the work to make job as per specification applying different types of basic fitting operation and check for dimensional accuracy following safety precaution. [Basic fitting operation – marking, Hack-sawing, Chiseling, Filing, Drilling, Taping and Grinding etc. Accuracy: ± 0.25mm]
- 2. Produce glass mirrors from sheet glass.[Different processes- cleaning, marking, drilling, forming, grinding, sensitizing, polishing etc.
- 3. Perform different surface preparation- such as Silvering, Coppering, Painting of Glass mirrors Inspection and testing of Glasses and Glass mirrors.
- 4. Prepare furniture mirror, concave and convex mirror, dentist mirror, periscope etc.
- 5. Identify and demonstrate materials, parameters of different Lenses.
- 6. Make Lenses and Prisms. [Different operations-Curve generation, Grinding, Smoothing, Polishing & Hand Polishing, Centering & Edging, Inspection of various parameters, Cementing of lenses, Fusion Lenses, Anti reflection coatings.
- 7. Make spectacles lenses and carry out inspection & quality Control.
- 8. Make Prism & other flat surfaces. [Process-Removal from block, Cleaning, Measurement of parameters, Anti-reflection coating, Cementing (if applicable.
- Surface finish on optical components by continued Anti-reflection coatings on optics, Cementing of optical components, Silvering of Lenses and Prisms [Processes- Manufacture of front surface & back surface mirrors, Chemical silvering on optics, Vacuum deposition of different materials on optics.]
- 10. Work with different optical instruments and devices [Telescope, Microscope, Binoculars, Periscope, Range Finder, Theodolites, Night Vision devices, Lensometer,, Auto Refractometer,, Slit refraction unit, Phoropter, Retinoscope.]
- 11. Make various spectacles, prism & magnifying glasses.



L	EARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Plan and organize the	Plan & Identify tools, instruments and equipments for marking and
	work to make job as	make this available for use in a timely manner.
	per specification	Select raw material and visual inspect for defects.
	applying different types	Mark as per specification applying desired mathematical calculation
	of basic fitting	and observing standard procedure.
	operation and check for dimensional	Measure all dimensions in accordance with standard specifications and tolerances.
	accuracy following	Identify Hand Tools for different fitting operations and make these
	safety precaution.	available for use in a timely manner.
	[Basic fitting operation	Prepare the job for Hacksawing, chiselling, filing, drilling, tapping,
	– marking, Hack-	grinding.
	sawing, Chiseling,	Perform basic fitting operations viz., Hacksawing, filing, drilling,
	Filing, Drilling, Taping	tapping and grinding to close tolerance as per specification to make
	and Grinding etc.	the job.
	Accuracy: ± 0.25mm]	Observe safety procedure during above operation as per standard
		norms and company guidelines.
		Check for dimensional accuracy as per standard procedure.
		Avoid waste, ascertain unused materials and components for
		disposal, store these in an environmentally appropriate manner and
		prepare for disposal.
2.	Produce glass mirrors	Identification & Demonstration of materials of different Glasses
	from sheet	such as soda lime glass, potash lime glass, potash led glass and
	glass.[Different	common glass.
	processes- cleaning,	Cleaning, Marking and cutting of glasses to different shapes such as
	marking, drilling,	square, rectangle, on 3 mm and 5.5 mm thick glasses.
	forming, grinding,	Drilling on plain glasses 3mm, 5 mm and 10 mm thick.
	sensitizing,	Forming of glass for making concave mirror.
	polishing.etc.]	Forming of glass for making convex mirror.
		Grinding of glasses to different profiles.
		Sensitizing of glasses.
		Polishing of glasses.
	,	
3.	Perform different	Surface preparation and Silvering of Glass mirrors.

	surface preparation-	Coppering of Glass mirrors.
	such as Silvering,	Painting on glasses.
	Coppering, Painting of	Inspection and testing of Glasses and Glass mirrors.
	Glass mirrors	
	Inspection and testing	
	of Glasses and Glass	
	mirrors.	
4.	Prepare furniture	Manufacturing of furniture mirror.
	mirror, concave and	Manufacturing of concave and convex mirror.
	convex mirror, dentist	Manufacturing of dentist mirror.
	mirror, periscope etc.	Manufacturing of periscope.
		Manufacturing of periscope.
5.	Identify and	Determination of Radius of curvature & Focal length of different
	demonstrate materials,	lenses.
	parameters of different	Determination of power by different methods.
	Lenses.	
6.	Make Lenses and	Practice on use of spherical block.
	Prisms.[Different	Lens setting on spherical block.
	operations-Curve	Heating pitch, placing on block with power glass (Bio-Focal), setting
	generation, Grinding,	axis.
	Smoothing, Polishing &	Lens setting on cylindrical block Working process: (Trepanning)
	Hand Polishing,	Shaping, Rubbing, finishing, and Polishing by Cerium oxide and
	Centering & Edging,	White oxide.
	Inspection of various	Setting Cylindrical die (Tool) Operate cylindrical m/c. /spherical
	parameters,	m/c.
	Cementing of lenses,	Perform different operation viz., Curve generation, Grinding,
	Fusion Lenses , Anti	Smoothing, Polishing & Hand Polishing.
	reflection coatings ,]	Practice on Centering &Edging, Inspection of various
		parameters, Cementing of lenses, Fusion of Lenses, Anti reflection
		coatings.
7.	Make spectacles lenses	Perform and Select of glass moulds, Polishing & Profiling to
	and carry out	suit in frame, Measurement of power and axis.
	inspection & quality	Manufacturing of Bi-focal lenses and perform Transmission

	Control	measurement.
		Lens fitting on frame by grinding, edging and sizing according to the
		required frame. Mounting of lens in frame.
		Use of test plates /proof plates and Measurement of curvature &
		use of instruments (optical spherometer).
		Measurement of Focal Length for +Ve& -Ve Lenses & Mirrors.
		Practice on optical measuring devices such as 'Angle Dekkor',
		Lensometer, Refractometer, Spherometer, Interferometer, Strain
		viewer etc.
8.	Make Prism & other	Practice on different operations For manufacturing of prisms and
	flat surfaces. [Different	other flat surfaces.
	Process-Removal from	Remove from block then Cleaning, Measurement of parameters,
	block, Cleaning,	Anti-reflection coating, Cementing (if applicable).
	Measurement of	
	parameters, Anti-	
	reflection coating,	
	Cementing .	
9.	Surface finish on	Manufacture front surface back surface mirrors. Perform Chemical
	optical components by	silvering on optics, Vacuum deposition of different
	– continued Anti-	materials on optics.
	reflection coatings on	Perform Anti-reflection coatings on optics cementing of optical
	optics, Cementing of	components.
	optical components,	Silvering of Lenses and Prisms.
	Silvering of Lenses and	
	Prisms [Processes-	
	Manufacture of front	
	surface & back surface	
	mirrors, Chemical	
	silvering on optics,	
	Vacuum deposition of	
	different materials on	
	optics]	
	,	
10.	Work with different	Demonstrate & practice on application of different optical
, ,	optical instruments and	instruments and devices such as Telescope, Microscope, Binoculars,
	devices [Telescope,	Periscope, Range Finder, Theodolites, Night Vision devices.
	actices [relescope,	. c

Microscope,	Practice Refraction equipment andits basic functions of
Binoculars, Periscope,	Lensometer, Auto Refractometer, Slit lamp, Lens tray, Lens frame
Range Finder,	optical refraction unit, Phoropter Retinoscope. Idea about optical
Theodolites, Night	aberrations.
Vision devices,	
Lensometer, Auto	
Refractometer, Slit	
refraction unit,	
Phoropter,	
Retinoscope.]	
11. Make various	Manufacture spectacles, prism & magnifying glasses.
spectacles, prism &	
magnifying glasses.	



SYLLABUS – MECHANIC LENS/ PRISM GRINDING					
	Duration: One Year				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours Professional Knowledge (Trade Theory)			
Professional Skill 200 Hrs; Professional Knowledge 56 Hrs	Plan and organize the work to make job as per specification applying different types of basic fitting operation and check for dimensional accuracy following safety precaution. [Basic fitting operation – marking, Hack-sawing, Chiseling, Filing, Drilling, Taping and Grinding etc. Accuracy: ± 0.25mm]	1. Familiarization with Institute, administrative setup of Institute. (3 hrs.) 2. Rules & resolutions of attendance with leave facility. (2 hr.) 3. Importance of Trade training, instruments & equipment's used. Importance of trade training, List of tools & Machinery used in the trade. (6 hrs.) 4. Safety attitude development of the trainee by educating them to use Personal Protective Equipment (PPE). (4 hrs.) 5. First Aid Method and basic training. (1 hr.) 6. Safe disposal of waste materials like Pieces of wood, rod, stone, mud, etc. (3 hrs.) 7. Hazard identification and avoidance. (2 hrs.)			
		8. Safety signs for Danger, Warning, caution & personal safety message. (5			

5		
	hrs.)	
	9. Preventive measures for	
	electrical accidents & steps	
	to be taken in such	
	accidents. (6 hrs.)	
	10. Use of Fire extinguishers.	
	(12 hr.)	
	11. Safe use of tools and	
	equipments used in the	
	trade. (6 hrs.)	
	BASIC FITTING GRINDING	-Description of hand tools,
	&BENCH WORKING:	uses, care maintenance.
	12. Identification of different	-Description of chisels and its
	hand tools related to the	application.
	trade and handling (8 hrs.)	-Description of Hacksaw
	13. Grinding of chisel.(2 hrs.)	&Grinding
	14. Marking and sawing	Wheels, Diamond cutter and
	practice on M. S flats 6 mm	Trepanning Tools.
	thick. (50 hrs.)	Hacksaw frame, blade types
	15. Filing practice, simple fitting	and application.
	works, marking practice	-Files specification, description,
	with steel rule, dividers and	uses, measuring standards
	callipers (circles, areas,	(English, Metric units)
	parallel lines). Use of	Description of dividers, calipers,
	Vernier calipers and	vernier calipers and
	Micrometer and Depth	Micrometer, Depth gauge uses
	gauge. (40 hrs.)	and care & maintenance.
	16. Drilling different sizes of	-Familiarization of Drilling
	holes by hand and Machine.	machine and uses
	(8 hrs.)	-Drills types and operations.
	17. Trepanning (format cutting)	-Different types of Trepanning
	(12 hrs.)	Tools & Tool Holder.
	18. Use of screw drivers,	-Description of screw drivers,
	spanners, pliers, etcUse of Electric heater for heating	pliers and spanners.
	glassesUse of various	-Description of Tongs, size, types and uses.
	types of Tongs. (30 hrs.)	-Glass cutting tools -
	types of foligs. (50 ills.)	Giass cutting tools -

Description of Diamond tipped

			cutter and wheel type cutter.
			(42 hrs)
Professional	Produce glass	MAKING OF GLASS MIRRORS	-Types of glasses and
Skill 150Hrs;	mirrors from sheet	FROM SHEET GLASS	commercial forms of glasses
	glass. [Different	19. Identify & Demonstrate of	and glass materials (sheet glass
Professional	processes- cleaning,	materials of different	and plate glass) and their uses
Knowledge	marking, drilling,	Glasses such as soda lime	-Important of glasses in
42Hrs	forming, grinding,	glass, potash lime glass,	Engineering field
	sensitizing, polishing	potash led glass and	-Glass materials and its
	etc.]	common glass. (12 hrs.)	composition 1. Idea about
		20. Cleaning, Marking and	'refractive index' & 'V value"
		cutting of glasses to	2. Types and major
		different shapes such as	
		square, rectangle, on 3 mm	glass such as soda lime glass,
		and 5.5 mm thick glasses.	potash
		(25 hrs.)	lime glass, potash led glass,
		21. Cleaning, Marking and	common
		cutting of glasses to	glass
		different shapes such as	•
		step cutting and circular	
		cutting on 3 mm and 5.5	
		mm thick glasses. (25 hrs.)	detection
		22. Drilling on plain glasses	
		3mm, 5 mm and 10 mm	1. Nature of defects (i.e. air
		thick. (8 hrs.)	bubbles,
		23. Forming of glass for making	
		concave mirror. (15 hrs.)	2. Adverse effects on
		24. Forming of glass for making	products
		convex mirror. (15 hrs.)	for these defects. 3.Instruments/ Equipments
		25. Grinding of glasses to	, , ,
		different profiles. (25 hrs.)	used to detect these defects.
		26. Sensitizing of glasses. (10 hrs.)	-Types of glasses such as coloured glass, bullet proof
		27. Polishing of glasses. (15	glass, fiber glass, foam glass,
		hrs.)	float glass, glass blocks, heat
		1113.1	excluding glass, obscured glass,
			safety glass, shielding glass,
			ultra violet ray glass, wired –
			uitia violet ray glass, wired –

			glass. Types of mirrors such as plain or straight mirror, spherical or curved mirror (concave and convex) -Glass moulding process. -Glass mould components
			 Nick ring Bottle mould Bottle plate
			-Indian standard quality specification for silvered glass mirror for general purpose and furniture mirror.
			-Surface preparation of glasses - polishing compounds and polishing procedure. (42 hrs)
Professional Skill 75 Hrs;	Perform different surface preparation-such as Silvering,	28. Surface preparation and Silvering of Glass mirrors. (25 hrs.)	-Silvering of glass mirrorsCoppering of glass mirrors -Types of paints used for
Professional Knowledge	Coppering, Painting of Glass mirrors	29. Coppering of Glass mirrors. (25 hrs.)	painting glasses and painting procedure.
21 Hrs	Inspection and testing of Glasses and Glass mirrors	30. Painting on glasses. (18 hrs.) 31. Inspection and testing of Glasses and Glass mirrors. (7 hrs.)	-Methods of Inspection and testing of glasses and Glass mirrors. (21 hrs)
Professional Skill 75 Hrs;	Prepare furniture mirror, concave and convex mirror,	32. Practice on manufacturing of furniture mirror and dentist mirror. (50 hrs.)	-Processes of manufacturing of furniture mirror and dentist mirror. Knowledge of
Professional Knowledge 21 Hrs	dentist mirror, periscope etc.	33. Manufacturing of concave and convex mirror (25 hrs.)	manufacturing for concave and convex mirror. Safety codes and standards applicable toglass and mirror workers. Care and handling of glasses Safety appliance such as goggles, face maskh and gloves etc. (21 hrs)
Professional Skill 50 Hrs;	Identify and demonstrate	34. Identification & Demonstration of materials	A) Optical materials and its composition
,			·

	materials,	of different Lenses. (15 hrs.)	1. Types of lens (glass, CR 39,
Professional	parameters of	35. Determination of Radius of	polycarbonate etc.)
	different Lenses.		, ,
Knowledge 14 Hrs	unierent Lenses.	curvature & Focal length of different lenses and	2. Use of optical lens in different fields
14 ПГЗ			
		determination of power by	B) Defects in Optical lens
		different methods. (35 hrs.)	materials &
			detection of defects Nature of
			defects (i.e. air bubbles, veins,
			In homogeneity etc.) 2. Adverse
			effects on products for these
			defects.
			3. Instruments/Equipments
			used to detect these defects.
			Uses of lenses and prism
			Reflection, Refraction
			Refractive Index, and
			Dispersion. (14 hrs)
Professional	Make Lenses and	MAKING OF LENSES & PRISMS.	Concept & understanding of the
Skill 100 Hrs;	Prisms. [Different	36. Practice on use of spherical	lens maker's formula, different
	operations-Curve	block 60 mm dia. (18 hrs.)	types of lenses, focal length Vs
Professional	generation,	37. Lens setting on spherical	radius of curvature, linear
Knowledge	Grinding, Smoothing,	block setting of lens. (7 hrs.)	& angular magnification.
28 Hrs	Polishing & Hand	38. Heating pitch, placing on	Power of different lenses. Unit
	Polishing, Centering	block with power glass (Bi-	of Power (Dioptre).
	& Edging, Inspection	Focal), setting axis. Lens	Different terminology related to
	of various	setting on cylindrical block	optical lens. Defects of
	parameters,	Working process:	Lenses/images Spherical
	Cementing of lenses,	(Trepanning). (30 hrs.)	aberrations, Chromatic
	Fusion Lenses , Anti	39. Shaping, Rubbing, finishing,	aberrations, Astigmatism, Coma
	reflection coatings]	and Polishing by Cerium	etc.
		oxide and White oxide. (30	Methods of overcome
		hrs.)	aberration. Different
		40. Setting Cylindrical die (Tool)	applications of Lenses. Concept
		Operate cylindrical m/c.	of 'A spherical Lens' for
		/spherical m/c. (15 hrs.)	corrections spherical aberration
			and idea of 'Extra Dispersion
			Lens (ED)' and Polarize Glass.
			Manufacture of optical

			components from material available in market 1. Material in the form of glass slab/glass mould 2. Machines used in manufacture of optics (i.e. slicing, Trepanning, Milling, Curve generating, Grinding, Smoothing Polishing, Centering
Professional	Make spectacles	41. Practice on different	& edging etc. (28 hrs) Manufacture of optical
Skill 125Hrs;	lenses and carry out	operations involved in	components from material
3Km 1231113,	inspection & quality	manufacturing of	available in market (continued)
Professional	Control.	Lenses.(18 hrs.)	3. Tools & Cutters used for
Knowledge		- Curve generation.	manufacture of Optics.
35Hrs		- Grinding	4. Abrasives and its grades
		- Smoothing	used for grinding & polishing
		- Polishing & Hand Polishing	of optics.
		42. Practice on different	5. Process for manufacture of
		operations involved in	lenses, prisms & other types
		manufacturing of Lenses.	of optical
		(10 hrs)	components.
		43. Centering & Edging	Description of Gala (Dammar)
		Inspection of various	Types & uses in grinding of
		parameters, Cementing of	Lenses. Method of Heating
		lenses. (8 hrs.)	pitch for fixing agents
		44. Fusion of Lenses. (6 hrs.)	Familiarization with cylindrical
		45. Anti reflection coatings. (8	block. (14 hrs)
		hrs.)	
		SPECTACLES LENSES	Method of finishing and
		46. Selection of glass moulds. (2	polishing and use of cerium
		hrs.)	oxide and white oxide. Use of
		47. Polishing & profiling to	different abrasives of different
		suit in frame. (15 hrs.)	grades Description of dies (entire)
		48. Measurement of power and	Description of dies (optical
		axis. (4 hrs.) SPECTACLES LENSES	glass) Types of die, sizes and their uses
		49. Manufacturing of Bi-focal	Uses of cylindrical and spherical
		45. Manufacturing Of Di-10cal	Oses of cylinarical and sprietical



		lenses. (8 hrs.)	m/c.
		50. Transmission measurement.	Familiarization of edging
		(4 hrs.)	machine and uses of different
		Lens fitting:	types of glass moulds in
		51. Lens fitting on frame by	accordance with polishing and
		grinding, edging and sizing	profiling.
		according to the required	Defects of eye and correction
		frame. Mounting of lens in	using lenses.
		frame. (18hrs.)	Different parameters of
		Inspection & Quality Control	spectacles.
		52. Use of test plates /proof	Methods of testing of
		plates. (4 hrs.)	parameters of spectacles.
		53. Measurement of curvature	(21 hrs)
		& use of instruments	(211113)
		(optical spherometer) (6	
		hrs.)	
		Inspection & Quality Control	
		54. Measurement of Focal	
		Length for +Ve & -Ve Lenses	
		& Mirrors. (4 hrs.)	
		55. Use of optical measuring	
		devices such as 'Angle	
		Dekkor',	
		Lensometer, Refractometer,	
		Spherometer,	
		Interferometer,	
		Strainviewer etc. (8 hrs.)	
		56. Idea about optical	
		aberrations. (2 hrs.)	
Professional	Make Prism & other	Making Prism & other flat	Types of prism such as right
Skill 50 Hrs;	flat surfaces.	surfaces	angle prism, dispersing prism,
	[Process-Removal	57. Practice on different	penta prism, rhomboid prism
Professional	from block, Cleaning,	operations for	and their applications.
Knowledge	Measurement of	manufacturing of prisms	
14 Hrs	parameters, Anti-	and other flat surfaces. (30	Principle of manufacturing of
	reflection coating,	hrs.)	prisms & other flat surfaces
	Cementing (if	- Profiling	Parts of lens and prism.
	,	- Blocking	(14 hrs)
		Biocining	(2.7113)

	applicable]	- Grinding - Smoothing - Polishing 58. Removal from block. (3 hrs.) 59. Cleaning. (2 hrs.) 60. Measurement of parameters. (2 hrs.) 61. Anti-reflection coating. (8 hrs.) 62. Cementing (if applicable). (5 hrs.)	
Professional	Surface finish on	Surface finish on optical	Different applications of prism
Skill 75 Hrs;	optical components	components	Blocking materials for prism
	by – continued Anti-	63. Manufacture of front	making.
Professional	reflection coatings	surface &	Basic Idea about special types
Knowledge	on optics, Cementing	back surface mirrors. (10	of optical components
21 Hrs	of optical	hrs.)	1. Graticules/Reticles
	components,	64. Chemical silvering on optics.	2. Cylindrical Lenses
	Silvering of Lenses	(15 hrs.)	3. Bi-Prism
	and Prisms [65. Vacuum deposition of	, and the second
	Processes-	different materials on	Application of silvered lenses
	Manufacture of front	optics. (20 hrs.)	and prism Silvering procedure
	surface & back surface mirrors,	66. Anti-reflection coatings on optics Cementing of optical	(21 hrs)
	Chemical silvering on	components. (20 hrs.)	
	optics, Vacuum	67. Silvering of Lenses and	
	deposition of	Prisms. (10 hrs.)	
	different materials	1 1131113. (10 1113.)	
	on optics]		
Professional	Work with different	Optical instruments & devices	Tools and machines used in
Skill 50 Hrs;	optical instruments	68. Demonstration & practice	manufacturing of optical
	and devices	on application of different	instruments
Professional	[Telescope,	optical instruments and	1. Telescope
Knowledge	Microscope,	devices. (10 hrs.)	2. Microscope
14 Hrs	Binoculars,	69. Demonstration & practice	3. Binoculars
	Periscope, Range	on application of different	4. Periscope
	Finder, Theodolites,	optical instruments and	5. Range Finder
	Night Vision devices,	devices(20 hrs.)	6. Theodolites

Refractometer,, Slit refraction unit, Phoropter, Retinoscope.] Refraction equipments and its basic functions. Refraction devices. 70. Use of Refraction equipments and its basic functions. Retinoscope. Retinoscope. Refraction equipments and its basic functions. Retinoscope. Retinosco		Lensometer,, Auto	• Telescope	7. Night Vision devices
Phoropter, Retinoscope.] Phoropter, Retinoscope.] Periscope Range Finder Theodolites Night Vision devices Night Vision devices Refraction equipments and its basic functions. (20 hrs.) Lens of Refraction equipments and its basic functions. (20 hrs.) Lens tray, Lens frame Auto Refractometer, Slit lamp, Lens tray, Lens frame Optical refraction unit, Phoropter Retinoscope. Idea about optical aberrations Professional Skill 50 Hrs; magnifying glasses Rowledge Professional Knowledge Phoropter, Retinoscope. Idea about optical aberrations Table Make various Retinoscope. Idea about optical optical aberrations Rowledge Retinoscope. Auto Refractometer, Schen frame Goptical refraction unit, Table Phoropter Retinoscope. Amagnifying glasses Retinoscope. Reti		Refractometer,, Slit	Microscope	Refraction equipments and its
Retinoscope.] • Range Finder • Theodolites • Night Vision devices • Night Vision devices 70. Use of Refraction equipments and its basic functions. (20 hrs.) • Lensometer • Auto Refractometer, • Slit lamp, • Lens tray, • Lens tray, • Lens frame • Optical refraction unit, • Phoropter • Retinoscope. • Idea about optical aberrations Professional Skill 50 Hrs; Professional Knowledge Retinoscope.] • Range Finder • Range Finder • Refraction • Refraction • Refraction • Quipments and its basic functions. (20 hrs.) • Lens tray, • Lens frame • Optical refraction unit, • Phoropter • Retinoscope. • Idea about optical aberrations 71. Making of spectacles. (20 Methods of making for spectacles. Knowledge of Making for prism & magnifying glasses. 72. Making of prism & magnifying glasses. (30 Methods of Making for prism & magnifying glasses. (14 hrs)		refraction unit,	Binoculars	basic
• Theodolites • Night Vision devices • Night Vision devices 70. Use of Refraction equipments andits basic functions. (20 hrs.) • Lensometer • Auto Refractometer, • Slit lamp, • Lens tray, • Lens tray, • Lens frame • Optical refraction unit, • Phoropter • Retinoscope. • Idea about optical aberrations Professional Skill 50 Hrs; professional Knowledge Professional Knowledge Professional Knowledge Professional Knowledge • Theodolites • Night Vision devices • Refraction • Of Refraction • Auto Refractometer, • S. Lens frame • Optical refraction unit, • Phoropter • Retinoscope. • Idea about optical aberrations 71. Making of spectacles. (20 Methods of making for spectacles. Knowledge of Making for prism & magnifying glasses. 72. Making of prism & magnifying glasses. (14 hrs)		Phoropter,	Periscope	functions
Night Vision devices 70. Use of Refraction equipments andits basic functions. (20 hrs.) Lensometer Auto Refractometer, Slit lamp, Lens tray, Make various optical aberrations Professional Skill 50 Hrs; Professional Knowledge Retinoscope. Retinosc		Retinoscope.]	Range Finder	1. Lensometer,
70. Use of Refraction equipments and its basic functions. (20 hrs.) • Lensometer • Auto Refractometer, • Slit lamp, • Lens tray, • Lens frame • Optical refraction unit, • Phoropter • Retinoscope. • Idea about optical aberrations Professional Skill 50 Hrs; Professional Knowledge Professional Knowledge A. Lens tray, 5. Lens frame 6. optical refraction unit, 7. Phoropter 8. Retinoscope. (14 hrs) 4. Lens tray, 5. Lens tray, 6. optical refraction unit, 7. Phoropter 8. Retinoscope. (14 hrs) 4. Lens tray, 5. Lens tray, 6. optical refraction unit, 7. Phoropter 8. Retinoscope. (14 hrs) 5. Lens tray, 7. Phoropter 8. Retinoscope. (14 hrs)			Theodolites	2. Auto Refractometer,
Professional Skill 50 Hrs; Professional Skill 50 Hrs; Professional Knowledge Professional Knowledge Professional Knowledge Professional Knowledge			 Night Vision devices 	3. Slit lamp,
Frofessional Skill 50 Hrs; Professional Knowledge Professional Knowledge Professional Knowledge Professional Knowledge			<u> </u>	4. Lens tray,
Professional Skill 50 Hrs; Professional Skill 50 Hrs; Professional Knowledge Professional Knowledge Professional Knowledge Professional Knowledge			equipments andits basic	5.Lens frame
Professional Skill 50 Hrs; Professional Skill 50 Hrs; Professional Knowledge Professional Knowledge Professional Knowledge Paulo Refractometer, Auto Refractometer, Slit lamp, Lens tray, Lens frame Optical refraction unit, Phoropter Retinoscope. Idea about optical aberrations 71. Making of spectacles. (20 Methods of making for spectacles. To Making of prism kamagnifying glasses. (30 kmagnifying lenses. (14 hrs)			functions. (20 hrs.)	6. optical refraction unit,
Professional Skill 50 Hrs; Professional Knowledge Professional Knowledge Auto Refraction letr, Slit lamp, Lens tray, Lens frame Optical refraction unit, Phoropter Retinoscope. Idea about optical aberrations 71. Making of spectacles. (20 Methods of making for spectacles. Professional Knowledge 72. Making of prism Remagnifying glasses. Remagnifying glasses. (30 Methods of making for spectacles. Knowledge of Making for prism Remagnifying glasses. (14 hrs)			Lensometer	7. Phoropter
Professional Skill 50 Hrs; Professional Knowledge Professional Knowledge Professional Knowledge Possional Knowl			 Auto Refractometer, 	•
 Lens frame Optical refraction unit, Phoropter Retinoscope. Idea about optical aberrations Professional Skill 50 Hrs; professional Knowledge Make various spectacles, prism & magnifying glasses Making of spectacles. (20 Methods of making for spectacles. Making of prism Knowledge of Making for prism & magnifying glasses. (30 & magnifying lenses. (14 hrs) 			Slit lamp,	(14 hrs)
 Lens frame Optical refraction unit, Phoropter Retinoscope. Idea about optical aberrations Professional Skill 50 Hrs; professional Knowledge Make various spectacles, prism & magnifying glasses Making of spectacles. (20 Methods of making for spectacles. Making of prism Knowledge of Making for prism & magnifying glasses. (30 & magnifying lenses. (14 hrs) 			Lens tray,	
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Professional Skill 50 Hrs; Professional Knowledge Professional Knowledge Phoropter Retinoscope. Idea about optical aberrations 71. Making of spectacles. (20 Methods of making for spectacles. (20 Methods of making for prism knowledge of Makin			 Optical refraction unit, 	
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Professional Skill 50 Hrs; Professional Professional Knowledge Make various 71. Making of spectacles. (20 Methods of making for spectacles. (20 M			·	
Professional Skill 50 Hrs; Spectacles, prism & magnifying glasses Professional Knowledge Make various 71. Making of spectacles. (20 Methods of making for spectacles. (20 Methods of ma			·	
Skill 50 Hrs; spectacles, prism & hrs.) Professional Knowledge spectacles, prism & hrs.) 72. Making of prism & Knowledge of Making for prism & magnifying glasses. (30 & magnifying lenses. (14 hrs)	Professional	Make various		Methods of making for
Professional Knowledge The magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses. The magnifying lenses are a prism a control of the magnifying lenses. The magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses are a prism and a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses are a prism a control of the magnifying glasses. The magnifying glasses are a prism a control of the magnifying glasses are a prism and a prism a control of the magnifying glasses are a prism a prism a prism a prism and a prism a	Skill 50 Hrs;	spectacles, prism &		
Knowledge hrs.) (14 hrs)		magnifying glasses	72. Making of prism	Knowledge of Making for prism
, , ,	Professional		&magnifying glasses. (30	& magnifying lenses.
14 Hrs	Knowledge		hrs.)	(14 hrs)
	14 Hrs			

In plant training/ Project work

Broad areas:

- a) Spectacles & Prism of various sizes
- b) Magnifying glass of various sizes
- c) Optical instruments



SYLLABUS FOR CORE SKILLS

- 1. Workshop Calculation & Science (Common for one year course) (80Hrs)
- 2. Engineering Drawing (80Hrs)
- 3. Employability Skills(Common for all CTS 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 AND EQUIPMENT					
	Mechanic Lens/ Prism Grinding (For batch of 16 Candidates)					
S. No.	Name of the Tools& Equipment	Specification	Quantity			
A. TRAIN	IEES TOOL KIT					
1.	Steel rule	150 mm (Graduated both English and metric)	17Nos.			
2.	Outside calipers		17Nos.			
3.	Inside Calipers		17Nos.			
4.	Odd leg caliper	150 mm	17Nos.			
5.	Scriber	150x3 mm	17Nos.			
6.	Combination Pliers	150 mm	17Nos.			
7.	Goggles (fiber plastic cup) safety glasses		17Nos.			
8.	Hammer ball peinV2 lb.		17Nos.			
9.	Hand gloves leather		17Nos.			
10.	Face mask		17Nos.			
11.	Try square		17Nos.			
B. TOOLS	S, MEASURING INSTRUMENTS AND GENERAL	SHOP OUTFIT				
25.	Hammer copper	0.50 kg	06 Nos.			
26.	Oil cane		06 Nos.			
27.	Drill Chuck	12 mm cap. Taper shanks	06 Nos.			
28.	Diamond wheel dressing (single stone mounted)		17 Nos.			
29.	Files, Hand flat	200 mm smooth	17 Nos.			
30.	Files	150 mm Half round	17 Nos.			
31.	Files- Triangular, Dead smooth	200 mm and 150 mm	06 Nos.			
32.	Hacksaw frame	200 to 300 mm adjustable	06 Nos.			
33.	Oil stone carborandum, coarse on one side and fine on the other	200x50x25 mm	17Nos.			
34.	Screw Driver	200 mm	06 Nos.			
35.	Screw Driver	300 mm	06 Nos.			
36.	Spanner D.E. (both Metric & English)		03 sets each			
37.	Fitter vice	4" Jaw (100 mm)-2 Nos.	06 Nos.			

20	Conton numb	150vC mans die 2 Nos	OC Nos
38.	Center punch	150x6 mm dia-2 Nos.	06 Nos.
39.	Chisel cold flat	12 mm -2 Nos.	02 Nos.
40.	Hand drill	6 mm-capacity	02 Nos.
41.	Drill Twist	1 mm to 12 mm, in step of 1 mm	02 Nos.
42.	Set of Morse sockets	(0-1), (1-2) and (2-3)	01 No.
43.	Fire Extinguisher		02 Nos.
44.	Fire Buckets with stand		02 Nos.
45.	Adjustable wrench	250 mm size	04 Nos.
46.	Grease Gun		01 No.
47.	Vernier caliper	200 mm, inside and outside (graduated in inches and millimeters) least count 0.020 mm as per IS 3651	06 Nos.
48.	Wooden foldable scale metric	·	17Nos.
49.	Universal bevel protractor	blade range 150 and 300 mm, dial 1 degree, Vernier 5' with head, acute angle attachment	06 Nos.
50.	Micro meter outside	0 to 25 mm, least count 0.01 mm	02Nos.
51.	Micro meter outside ball type	0 to 25 mm, least count 0.01 mm	01 No.
52.	Depth Micrometer range	0 to 150 mm with 6 depth rods, least count 0.010 mm	01 No.
53.	Glass drill bit Diamond drilling bits size	5mm, 6 mm,8mm and 10 mm (consumable)	17Nos. each
54.	Glass cutter (consumable)		12 Nos.
55.	Diamond cutter		12 Nos.
56.	Circular cutter for glass cutting		06 Nos.
57.	Electric heater for heating glasses.		03 Nos.
58.	Glass plain	3 mm,5mm, 10 mm thick	As required
59.	Granite Surface Plate, grade	0, 630 x 630 x 100mm with adjustable stand	01 No.
60.	Glass Tray		04 Nos.
61.	Wash basin, Measuring Jars, Jelt Brushes and balance		01 set
62.	Glass sheet	3 mm	As required
63.	Glass sheet	5.5 mm	As required
64.	Chemical paints and Varnish		As
		1	I.

			required
C. TOOL	S & EQUIPMENT FORDRAWING HALL		
65.	Drilling Machine Pillar type	0-12 capacity with motorized	01 No.
66.	Automatic beveling machine		01 No.
67.	Surface polishing machine		01 No.
68.	Bevel polishing machine		01 No.
69.	Spray gun with air compressor	with 3 HP Motor	01 No.
For Glas	s Spherical		
70.	Bench Grinder	250 mm dia. (Lighter type)	01 No.
71.	Spherical Generator		01 No.
72.	Two Spindle Spherical Smoother & Polisher		02 Nos.
73.	Single Spindle Hand Operator Machine		01 No.
74.	Spherical Tools (C.I. Casting)		150 Nos.
75.	Spherical Aluminum Runner		40 Nos.
76.	Thickness Glass		01 Nos.
77.	Spherometer Set (+ & -)		01 Nos.
78.	Rim less Nose plier		17 Nos.
79.	Nose plier		17 Nos.
80.	Bold Nut Nose Plier		17 Nos.
81.	CR Lens Cutter		17 Nos.
82.	Lens Drilling machine, Piller type	12 mm Capacity	01 NO.
83.	Lens Grooving machine		02 Nos.
84.	Lens Format cutting machine		02 Nos.
85.	Lens Axis Marking Chart machine		02 Nos.
86.	Lens Grinding machine Opto lab		02 Nos.
87.	Spectacle Frames - metal		24 Nos.
88.	Spectacle Frames-supra		24 Nos.
89.	Spectacle Frames-rim less		24 Nos.
90.	Spectacle Frames-shell frame		24 Nos.
91.	UV Rays detection machine		01 No.
92.	Photo chromatic detection		01 No.
93.	Polarization detection picture		01 No.
For Cylin	ndrical		
94.	Toric Generator		01 No.
95.	Pneumatic Auto System Cylindrical		02 Nos.
	Smoother & Polisher		
96.	Alloy Blocker		01 No.
97.	Cylinder Tools (Aluminium)		800 Nos.
98.	Cylindrical Aluminium Block		50 Nos.
99.	Torometer		01 No.
100.	Evalue Gauge	(0 - 25)	01 No.

101.	Diameter Reducer		01 No.
102.	Tap Applicator		01 No.
103.	Tool Rack		01 No.
104.	Chiller Unit (with Chiller Tank)		01 No.
105.	Thickness Gauge		01 No.
106.	Fabrication Items		As
			required
107.	Alloy for CR		02Kgs.
108.	Diamond for CR		01 No.
Measurin	ng / Checking Devices		
109.	Optical Spherometer		01 No.
110.	Lenso Meter		01 No.
111.	Auto Refractro Meter		01 No.
112.	Binacular		01 No.
113.	Retinoscope		01 No.
114.	Telescope		01 No.
115.	Periscope		01 No.
116.	Microscope		01 No.
117.	Range Finder		01 No.
118.	Theodolites		01 No.
119.	Night Vision devices		01 No.
120.	Slit lamp,		01 No.
121.	Lens frame		05 Nos.
122.	Optical refraction unit (Chair unit)		01 set
123.	Phoropter		01 No.
124.	Lens Tray	plain to -20 and plain to + 20	01 set
For Speci	tacle Fittings	· · ·	•
125.	Auto edge M/C		01 No.
126.	Hand edge M/C		01 No.
WORKSH	IOP FURNITURE		•
127.	Wooden Work bench 340x120x75 cm		04 Nos.
128.	Locker with 6 drawers (standard size)		02 Nos.
129.	Metal Rack 180x150x45cm		02 Nos.
130.	Steel almirah		01 No.
131.	Black board and easel		01 No.
132.	Instructor's Desk or table & Chair		1 set
133.	Stool		4 Nos.
Note:	I	I .	1

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 Shri/Mr./Ms.	Organization	Remarks
1.	A. Mahendiran	ATI, Chennai	Chairman
2.	S. Harinath Babu, Joint Director of Training	ATI, Chennai	Member
3.	M. Thamizharasan, Dy.Director of Training	ATI, Chennai	Member
4.	K. Srinivasa Rao, Dy. Director of Training	ATI, Chennai	Member
5.	Mustaq Ahmed	Grace &Noble,Consultancy, Chennai	Member
6.	K. V. Rao, Asst.Director	MSME-Development, Institute, Chennai	Member
7.	Vyshakh	Govt. ITI, Mala, Kerala	Member
8.	Bimal	Govt. ITI, Mala, Kerala	Member
9.	N. Anantha Lakshmi	Essilovi India Pvt. Ltd, Chennai	Member
10.	Prem Sudhakar	Lawrence & Mayo Ltd Chennai	Member
11.	R.N. Bandyopadhyaya, Director	CSTARI, Kolkata	Chairman
12.	K. L. Kuli, Joint Director of Training	CSTARI, Kolkata	Member
13.	K. Srinivasa Rao, Joint Director of Training	CSTARI, Kolkata	Member
14.	L.K. Muhkerjee, Deputy Director of Training	CSTARI, Kolkata	Member
15.	Ashoke Rarhi, Deputy Director of Training	ATI-EPI, Dehradun	Member
16.	N. Nath, Assistant Director of Training	CSTARI, Kolkata	Member
17.	S. Srinivasu, Assistant Director of Training	ATI-EPI, Hyderabad	Member
18.	Sharanappa, Assistant Director of Training	ATI-EPI, Hyderabad	Member
19.	Ramakrishne Gowda, Assistant	FTI, Bangalore	Member

	Director of Training		
20.	Goutam Das Modak, ADT/Principal	RVTI, Kolkata	Member
21.	Venketesh. Ch., Principal	Govt. ITI, Dollygunj, Andaman & Nicobar Island	Member
22.	A.K. Ghate, Training Officer	ATI, Mumbai	Member
23.	V.B. Zumbre, Training Officer	ATI, Mumbai	Member
24.	P.M. Radhakrishnapillai, Training Officer	CTI, Chennai	Member
25.	A. Jayaraman, Training officer	CTI Chennai	Member
26.	S. Bandyopadhyay, Training Officer	ATI, Kanpur	Member
27.	SuriyaKumari .K , Training Officer	RVTI, Kolkata	Member
28.	R.K. Bhattacharyya, Training Officer	RVTI, Trivandrum	Member
29.	Vijay Kumar, Training Officer	ATI, Ludhiana	Member
30.	Anil Kumar, Training Officer	ATI, Ludhiana	Member
31.	Sunil M.K. Training Officer	ATI, Kolkata	Member
32.	Devender, Training Officer	ATI, Kolkata	Member
33.	R. N. Manna, Training Officer	CSTARI, Kolkata	Member
34.	S. Das, Training Officer	CSTARI, Kolkata	Member
35.	JyotiBalwani, Training Officer	RVTI, Kolkata	Member
36.	Pragna H. Ravat, Training Officer	RVTI, Kolkata	Member
37.	SarbojitNeogi, Vocational Instructor	RVTI, Kolkata	Member
38.	NilotpalSaha, Vocational Instructor	I.T.I., Berhampore, Murshidabad	Member
39.	Vijay Kumar, Data Entry Operator	RVTI, Kolkata	Member



ABBREVIATIONS

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

