

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

COMPETENCY BASED CURRICULUM

DOMESTIC PAINTER

(Duration: One Year) Revised in July 2022

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-3



SECTOR – CONSTRUCTION



DOMESTICPAINTER

(Engineering Trade)

(Revised in July 2022)

Version: 2.0

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

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

CONTENTS

SNo.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	7
5.	Learning Outcome	9
6.	Assessment Criteria	10
7.	Trade Syllabus	15
8.	Annexure I(List of Trade Tools & Equipment)	28



1. COURSE INFORMATION

During the one-year duration of "Domestic Painter" 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: -

In this year the trainees will recognize and comply safe working practices with PPE and MSDS. They will also learn hazard and non-hazard items, uses of firefighting equipment. They will also go through the allied training on carpenter, sheet metal work. Preparation of different types of wooden surface and painting on it. Knowledge of various pipe fittings, cutting and threading and also join/fittings of different materials of different diameters. They will practice on DTP, Corel draw and photo shop with different paint software. Create ornamental designs for stencils, cut it and make a print.

They will practice on building painting using different decorative painting. Paint and decorate exterior articles. Process on pipes & pipe line painting for hospitals & commercial buildings with colour code. Practice on plaster of Paris. (P.O.P.) Create Textures on wall surface. Process for Interior work in commercial places. Practice on Texture material for relief work. Offices and corporate spaces for modern painting work. They will also practice on Estimation & Planning for Home renovation with computer aided designing, 2-D-/3-D design, productive work of screen printing.



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 programmes of DGT for propagating vocational training.

Domestic Painter trade under CTS is one of the popular courses delivered nationwide through a network of ITIs. The course is of one-year duration. It mainly consists of Domain area and Core area. In the Domain area (Trade Theory & Practical) impart professional skills and knowledge, while Core area (Employability Skills) impart requisite core skill & knowledge and life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainee broadly needs to demonstrate that they are able to:

- Read and interpret technical parameters/ documentation, plan and organize work processes, identify necessary materials and tools.
- Perform tasks with due consideration to safety rules, accident prevention regulations and environmental protection stipulations.
- Apply professional knowledge & employability skills while performing the job and modification & maintenance work.
- Document the technical parameter 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 the apprenticeship program in different types of industries leading to a National Apprenticeship Certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



2.3 COURSE STRUCTURE

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

S No.	Course Element	Notional Training Hours
1	Professional Skill (Trade Practical)	840
2	Professional Knowledge (Trade Theory)	240
3	Employability Skills	120
	Total	1200

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

4	On the Job Training (OJT)/ Group Project	150
---	--	-----

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

2.4 ASSESSMENT & CERTIFICATION

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

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



2.4.1 PASS REGULATION

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

2.4.2 ASSESSMENT GUIDELINE

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

Assessment will be evidence based comprising some of the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work
- Computer based multiple choice question examination
- Practical Examination

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

Performance Level	Evidence	
(a) Marks in the range of 60%-75% to be allotted during assessment		
For performance in this grade, the candidate should produce work which demonstrates attainment of an		
acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	 Below 70% accuracy achieved while undertaking different work with those demanded by the component/job. 	



- A fairly good level of neatness and consistency in the finish.
- Occasional support in completing the project/job.

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

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

- Good skill levels in the use of hand tools, machine tools and workshop equipment.
- 70-80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A good level of neatness and consistency in the finish.
- Little support in completing the project/job.

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

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

- High skill levels in the use of hand tools, machine tools and workshop equipment.
- Above 80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A high level of neatness and consistency in the finish.
- Minimal or no support in completing the project.



Brief description of job roles:

Painter, Building; Painter, House applies coats of paint, varnish and other similar material to protect or decorate exterior and interior surface of buildings using spray gun, hand brush, etc. Selects paint materials. Mixes paints and matches colours by stirring together proper proportions of pigment, oil, thinner etc. and drying substances. Erects working scaffolding with bamboo poles and wooden planks or positions ladders at required height or places to be painted. Cleans surface packs, cracks and holes with mud fillers or mortar to prepare it for painting. Applies prime coat and allows it to dry. Brushes or sprays one or more coats of paint on surface to required finish. May finish and decorate surfaces with marble or brick and tile effects or by building silvering, stenciling etc.

Reference NCO-2015:

(i) 7131.0100 - Painter, Building

Reference NOS:

- i) PCS/N5016
- ii) PCS/N5004
- iii) PCS/N5002
- iv) PCS/N5110
- v) PCS/N5111
- vi) PCS/N9421
- vii) PCS/N9422
- viii) PCS/N9423
- ix) PCS/N9424
- x) PCS/N9425
- xi) PCS/N9426
- xii) PCS/N9427
- xiii) PCS/N9428
- xiv) PCS/N9429
- xv) PCS/N9430



4. GENERAL INFORMATION

Name of the Trade	DOMESTIC PAINTER	
Trade Code	DGT/1112	
NCO - 2015	7131.0100	
NOS Covered	i) PCS/N5016 ii) PCS/N5004 iii) PCS/N5002 iv) PCS/N5110 v) PCS/N5111 vi) PCS/N9421 vii) PCS/N9422 viii) PCS/N9423 ix) PCS/N9424 x) PCS/N9425 xi) PCS/N9426 xii) PCS/N9427 xiii) PCS/N9428 xiv) PCS/N9429 xv) PCS/N9430	
NSQF Level	Level-3	
Duration of Craftsmen Training	One year (1200 Hours + 150 Hours OJT/Group Project)	
Entry Qualification	Passed 10 th class examination	
Minimum Age 14 years as on first day of academic session.		
Eligibility for PwD	LD, CP, LC, DW, AA, LV, DEAF, HH, AUTISM, ID, SLD, MI	
Unit Strength (No. of Student)	24(There is no separate provision of supernumerary seats)	
Space Norms	80 Sq. m	
Power Norms 2.5KW		
Instructors Qualification	for	
1. Domestic Painter Trade	B.Voc./Degree in Paint Technology/ Bachelor of fine arts from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR	



	03 years Diploma in Electrical/ Electrical and Electronics 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 "Domestic Painter" With three years'
	experience in the relevant field.
	Essential Qualification:
	Relevant Regular/RPL variant of National Craft Instructor Certificate
	(NCIC) under DGT.
	NOTE: Out of two Instructors required for the unit of 2 (1+1), one
	must have Degree/Diploma and other must have NTC/NAC
	qualifications. However both of them must possess NCIC in any of its
	variants.
2. Workshop	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering
Calculation & Science	College/ university with one-year experience in the relevant field.
	OR OR NOOTE Diploma in Engineering from AICTE / recognized board of
	03 years Diploma in Engineering from AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from
	DGT with two years' experience in the relevant field
	OR
	NTC/ NAC in any one of the engineering trades with three years
	experience.
	Essential Qualification:
	Regular/RPL variants of National Craft Instructor Certificate (NCIC) in
	relevant trade
	Regular/RPL variant s NCIC in RoDA or any of its variants under DGT.
3. Engineering	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering
Drawing	College/ university with one-year experience in the relevant field.
, and the second	OR
	03 years Diploma in Engineering from AICTE/ recognized board of
	technical education or relevant Advanced Diploma (Vocational) from
	DGT with two years' experience in the relevant field. OR
	NTC/ NAC in any of the Mechanical group (Gr-I) trades categorized under
	Engg. Drawing'/ D'man Mechanical / D'man Civil' with three years
	experience.
	Essential Qualification:
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	Regular / RPL variants of NCIC in RoDA / D'man (Mech /civil) or any of
	Tregular / In a variable of Nele in Noba / b mail (Medi /divit) of dily of



	its variants under DGT.
4. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'
	experience with short term ToT Course in Employability Skills.
	(Must have studied English/ Communication Skills and Basic Computer
	at 12 th / Diploma level and above)
	OR
	Existing Social Studies Instructors in it is with training in Employability
	skills.
5. Minimum age for	21 years
Instructor	
List of Tools and	As nor Annoyuro
Equipment	As per Annexure – I

5. LEARNING OUTCOME

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

5.1. LEARNING OUTCOMES

- 1. Perform marking, sawing, planning, Chiselling, Drilling following safety precautions.

 PCS/N9421
- 2. Make a type of joints for different frames (like- Screen frame, sign board, & hanging Paintings frame. PCS/N9422
- Manufacture simple sheet metal items as per drawing and join them by soldering, brazing and riveting. PCS/N9423
- 4. Apply Knowledge of various pipe fittings. PCS/N9424
- 5. Work on Operating System, Practice on DTP, Corel Draw, Photo shop etc. PCS/N9425
- 6. Produce stencils involving different shapes in ornamental design, text, symbols, etc. operations for different medium like papers, cards, tin, foam board, observing procedure and check for accuracy. PCS/N9426
- 7. Produce Sign board, Name plate. Prepare back ground painting, Observe finishing, lettering proportion & evenness. (PCS/N5016)
- 8. Prepare wooden surface using various techniques, decorate & make an attractive wooden article. (PCS/N5004)
- 9. Prepare different types of wooden surface & paint it Like Plywood, MDF & low-quality wood. (PCS/N5004)
- Develop Building painting using different decorative process. (PCS/N5002)
- 11. Paint and decorate exterior articles. (PCS/N5016, PCS/N5004)
- 12. Process on pipes & pipe line painting with colour code. (PCS/N5110, PCS/N5111)



- 13. Use plaster of Paris. (P.O.P.) Create Textures on wall surface. Process for Interior work in commercial places. Use of Texture material for relief work. Offices and corporate spaces for modern painting work. (PCS/N5002)
- 14. Estimate& Plan for Home renovation with computer aided designing, 2-D-/3-D design. Texture and light effects for school Building. Use of mural and landscapes in interior work. (PCS/N5016, PCS/N5004)
- 15. Develop craftwork knowledge about radium & vinyl cutting manually as well as plotter, pasting, etc. PCS/N9427
- 16. Produce productive work of screen printing. PCS/N9428
- 17. Read and apply engineering drawing for different application in the field of work.

 PCS/N9429
- 18. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. PCS/N9430





	LEARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Perform marking, sawing,	Marking Practice on wood.
	planning, Chiselling, Drilling	Apply holding & sawing practice on different size of wood.
	following safety precautions.	Work on teeth setting & sharpening of different saw.
	PCS/N9421	Apply tenoning Half cut on wooden border.
		Make setting of planers & sharpening on plane blade.
		Do plane on different wooden surfaces.
		Do chiselling slots on thick wood.
		Drilling on wood with different drilling tools (Gimlet, Hand Drill,
		Portable elect. drilling machine.
2.	Make a type of joints for	Make a simple lap joint.
	different frames (like- Screen	Make a simple mitred half lap joint.
	frame, sign board, & hanging	Make a simple Dovetail joint.
	Paintings frame PCS/N9422	Apply Joint fitting with nails, screw, glue etc.
3.	Manufacture simple sheet	Marking practice of straight lines, circles, profiles and various
	metal items as per drawing	geometrical shapes.
	and join them by soldering,	Cutting practice of straight lines, circles, profiles and various
	brazing and riveting.	geometrical shapes on sheets with snips.
	PCS/N9423	Marking out of simple development.
		Marking out for fold for joints.
		Make the joint of hemming, form locked.
		Make the joint of grooved and knocked up single hem
		Make the joint of straight and curved edges form double
		hemming.
		Make cylindrical objects with joints.
1	Apply Knowledge of various	Identify & shock different types of nine
4.	pipe fittings PCS/N9424	Identify & check different types of pipe. Do pipe cutting & threading
	pipe littings rc3/N3424	Apply different types of pipe joint/ fitting of different materials &
		different diameter. (Use PVC pipe)
		Make joint/ fitting for rain water (Use PVC pipe)
		Make joint/ fitting for water pipe line (Use GI pipe)
		Make joint/ fitting for water pipe line (Use PVC pipe)
		wake joint, fitting for water pipe line (ose FVC pipe)
5	Work on Operating System,	Operate & familiarize with computer operating system.
J.	Practice on DTP, Corel Draw,	Operate paint software & draw freehand sketch & practice on
	Photo shop etc. PCS/N9425	color bucket, eraser, pencil & all tools.
		Draw scenery like realistic in paint software
		Tool handling in photo shop familiarise with all hand tools.



	Make a different layer & create background, artistic text, design, images. Apply import photo image from file & scanner, edit photo images. Edit Image adjustment effects. & layer style effects. Edit special effect on different layer, colours, textures, filter effects. Edit & Save image in PSD, JPEG & other format. Create a colour advertise design for festival offer Develop export Design, image, photograph from Photoshop to other different format for different software's & make a print & print file for different printers. Tool handling in Corel draw familiarise with all hand tools Apply select /move /copy /objects, retire skew, size Objects. Apply Combine, Shape, weld, trim, Align, Group / Ungroup objects.
	Practice on add text & Format text create different heading & Sub-heading. Draw dimensionally objects. Creating special effects for backgrounds & related objects. Do graphical effects to tex. Creating symbols, logo, special effects. Make a flex design for marketing offers. Convert & Save to CD/DVD/PD for final printing.
6. Produce stencils involving different shapes in ornamental design, text, symbols, etc. operations for different medium like papers, cards, tin, foam board, observing procedure and check for accuracy. PCS/N9426	Create ornamental designs for stencils. Cut the stencils & make a print. Draw simple sentence in different lettering stencil. Cutting & stencilling the letters.
7. Produce Sign board, Name plate. Prepare back ground painting, Observe finishing, lettering proportion & evenness. (PCS/N5016)	Make sign board Paint the background of sign board. Make Figure Enlargement for sign board. Draw and painting letters & design or logo on Sign Board. Practice the Painting of name plate on different material
8. Prepare wooden surface using various techniques, decorate & make an	Apply Cleaning, sanding, knotting, stooping, staining preparation on wooden surface properly for polish. Make & apply putty for varnishing & polishing.



attractive wooden article.	Apply polish on prepared wooden surface with cotton rags.
(PCS/N5004)	Apply Cleaning, sanding, knotting, stooping, staining preparation
(FC3/N3004)	wooden surface properly for varnish.
	Apply varnish on prepared wooden surface with brush.
	Prepare wooden article & apply varnish with spray.
<u> </u>	Prepare wooden article & apply melamine or PU wooden finish
	with spray.
	Make a wooden top with thick layer of melamine polish.
	,
9. Prepare different types of	Prepare wooden surface properly for painting.
wooden surface & paint it.	Practice of applying wood primer by brush.
Like Plywood, MDF & low-	Make a putty for wood finishing.
quality wood.	Apply putty & prepare wooden surface properly.
(PCS/N5004)	Do paint wooden surface properly with brush
	Prepare & spray painting on different furniture take the all
	precautions.
	, ·
10. Develop Building painting	Prepare ceiling & Wall surface for lime wash. (Sanding &
using different decorative	Cleaning)
process (PCS/N5002)	Apply POP on wall.
	Make & mixing of lime & Steiner.
	Apply Lime on ceiling & wall with brush properly.
	Prepare ceiling & wall for distemper painting.
	Make wall putty for distempering.
	Apply wall putty with finish & prepare wall surface.
	Mixing & apply a distemper properly for wall.
	Prepare ceiling & wall surface with putty & Apply interior
	emulsion paint. Use roller & brush.
	Prepare interior wall surface with putty, Apply enamel or luster
	paint.
	Making process of scaffolding for exterior wall painting.
	Clean exterior wall area with cleaning process & water pressure
	process.
	Prepare exterior wall with white cement for painting.
	Paint the prepared wall by brush with cement paint.
	Prepare exterior wall with exterior priming for painting.
	Paint the prepared wall by brush with emulsion paint.
	Decorate the projection with dark shade apply special shades of
	emulsion colour.
	Prepare wall & design wall paper pasting on wall.
	Find the defects on wall before painting and remove it.
	Find the defects on wall after painting and remove it.



11. Paint and decorate exterior	Cleaning, Sanding, or wire brushing & paint by brush windows,	
articles.	grill, doors, safety doors, gate etc.	
(PCS/N5016, PCS/N5004)	Prepare Paint & painting on ceiling and wall. Use dip-feed roller /	
	pad or airless spray.	
	T	
12. Process on pipes & pipe line	Paint the GI pipe by brush.	
painting with colour code.	Paint the sanitary pipe of building. Take & care self precaution&	
(PCS/N5110, PCS/N5111)	safety.	
	Paint the MS square & round pipe, take all precautions & safety	
	while painting.	
	Do Paint deferent pipe line with colour code as per ISI.	
13. Use plaster of Paris. (P.O.P.)	Prepare Wall surface for POP work Use damping material.	
Create Textures on wall	Prepare equal level for filling POP	
surface. Process for Interior	Procedure the Filling POP & make an equal level the selected	
work in commercial places.	area.	
Use of Texture material for	Prepare a suitable border by Pop work (05 hrs.)	
relief work. Offices and	Make a Simple 3D shapes of flowers, leafs, ornamental by POP	
corporate spaces for modern	Prepare & Compose the 3D parts, different texture material and	
painting work. (PCS/N5002)	assemble in frame & make a Finished 3D wall poster	
	Do suitable colours & paint the 3D poster by spray.	
14. Estimate& Plan for Home	Make an estimate Different material use in different civil work.	
renovation with computer	With Drawing a lay out	
aided designing, 2-D-/3-D	Draw & create textures effects On different presentation	
design. Texture and light	material.	
effects for school Building.	Make a 3D Models of simple geometrical shapes.	
Use of mural and landscapes	Make a 3D Models of simple ornamental shapes. & compose it.	
in interior work.		
(PCS/N5016, PCS/N5004)		
45 De de C		
15. Develop a craft work	Use manually ornamental design on radium or vinyl.	
knowledge about radium &	Create symbol or image design by computer graphics.	
vinyl cutting manually as	Procedure of image design Cutting with plotter.	
well as plotter, pasting, etc.	Do "Instruction board" on acrylic sheet with help of multilayer	
PCS/N9427	radium or vinyl.	
	Make a lettering/ image/ symbol design for "Instruction board"	
	by computer graphics, with help of radium or vinyl & cutting it	
	with plotter, pasting on glass/ acrylic/ sun mica or different	
	sheets.	
	Create a design for wall decoration by computer in graphics &	
	cut it on multi colour vinyl, paste on wall.	
46 Book as and all as all of BA I		
16. Produce productive work of Make a wooden frame with bolting cloth.		



screen printing. PCS/N9428	Create Art work on tracing for screen exposing.
	Coating solution & expose screen with ready art work,
	Develop exposed screen with cold water, touch up pin holes and
	nonprinting area, taping around inside.
	Apply cromoline film & expose work, develop screen for ready to
	printing.
	Prepare & registration Pining work on printing table.
	Do colour printing on selected cards/sheets.
	Apply screen de-coating process.
	- ·
17. Read and apply engineering	Read & interpret the information on drawings and apply in
drawing for different	executing practical work.
application in the field of	Read & analyze the specification to ascertain the material
work. PCS/N9429	requirement, tools and assembly/maintenance parameters.
	Encounter drawings with missing/unspecified key information
	and make own calculations to fill in missing
	dimension/parameters to carry out the work.
18. Demonstrate basic	Solve different mathematical problems
mathematical concept and	Explain concept of basic science related to the field of study
principles to perform	
practical operations.	
Understand and explain	
basic science in the field of	
study. PCS/N9430	



	SYLLABUS FOR DOMESTIC PAINTER TRADE					
	DURATION – ONE YEAR					
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)			
Professional Skill 80 Hrs; Professional Knowledge 18 Hrs	Perform marking, sawing, planning, Chiseling, Drilling following safety precautions PCS/N9421	 Introduction of trade skills and work application. (02hrs.) Safety attitude development of the trainee by educating them to use personal protective equipment (PPE) and Material safety data sheet (MSDS). (04 hrs.) First-aid method and basic training. (02 hrs.) Safe disposal of waste materials like- cotton waste, waste paint and waste paint material etc. (02 hrs.) Hazard and non-hazard identification and avoidance. (02hrs.) Use of fire fighting equipment, like- extinguishers, sand bucket, water etc. (08 hrs.) Identification of safety signs, like- Danger, warning, caution and personnel safety. (4hr.) Importance of trade training. (02hrs.) Understand precautions to be followed while working in the painting jobs. (02hrs.) Motivational talk by experts. (04 hrs.) Straining. (02hrs.) Draw different sketches and hand writing practice. (12 hrs.) CARPENTER WORK: Marking Practice on wood. 	Introduction of the Institution; rules and management (work) Process of an Institution. Knowledge about the facilities; leaves and rules and subjects a syllabus. Introduction of vocational trade, The importance of trade in the industrial Development of the nation Care in Vocational trade (09 Hrs) Carpenter - safety precaution description, Use hand tools,			
			1			



		different size of wood. (08 hrs.) 15. Teeth setting & sharpening of different saw. (04 hrs.) 16. Tennening Half cut on wooden border. (04 hrs.) 17. Setting of planers& sharpening on plane blade (04 hrs.) 18. Plane on different wooden surfaces. (02 hrs.) 19. Chiseling slots on thick wood.	common defects in timber & their effects. (09 hrs)
		(02 hrs.)20. Drilling on wood with different drilling tools (Gimlet, Hand Drill, Portable elct. drilling machine. (04hrs.)	
Professional Skill 24 Hrs; Professional Knowledge 05 Hrs	Make a types of joints for different frames (like- Screen frame, sign board, & hanging Paintings frames. PCS/N9422	 21. Make a simple lap joint. (05 hrs.) 22. Make a simple mitred half lap joint. (05 hrs.) 23. Make a simple Dovetail joint. (05 hrs.) 24. Joint fitting with nails, screw, glue etc. (09 hrs.) 	Equipments for joint, Joints - Types and uses of different types of joints. (05 hrs)
Professional Skill 60 Hrs; Professional Knowledge 14Hrs	Manufacture simple sheet metal items as per drawing and join them by soldering, brazing and riveting. PCS/N9423	SHEET METAL WORK: 19. Marking of straight lines, circles, profiles and various geometrical shapes and cutting the sheets with snips. (10 hrs.) 20. Marking out of simple development. (05 hrs.) 21. Marking out for flaps for joints. (05 hrs.) 22. Make various joints: hemming, form locked, grooved and knocked up single hem straight and curved edges form double hemming.(10 hrs.) 23. Make cylindrical objects with joints. (08 hrs.) 24. Make simple Square table tray with folding edge and fix handle with riveting. (14 hrs.)	Safety precautions to be observed in a sheet metal workshop, sheet and sizes, Shearing machinedescription, parts and uses. (04 hrs) Marking and measuring tools, wing compass, Prick punch, square tools, snips, types and uses. hammers and mallets type-sheet metal tools, Soldering iron, Trammel, Stakes (05 hrs) Marking and measuring tools, wing compass, Prick punch, square tools, snips, types and uses. hammers and mallets type-sheet metal tools, Soldering iron, Trammel, Stakes (05 hrs)



		25.	Make simple triangular tray	
			with folding edge and fix	
Professional Skill 43 Hrs; Professional Knowledge 10 Hrs	Apply Knowledge of various pipe fittings. PCS/N9424	27.28.29.30.	handle with riveting. (08 hrs.) Identify & check different types of pipe. (04 hrs.) Do pipe cutting & threading (09 hrs.) Apply different types of pipe joint/ fitting of different materials & different diameter (Use PVC pipe). (09 hrs.) Make joint/ fitting for rain water (Use PVC pipe) (09 hrs.) Make joint/ fitting for water pipe line (Use GI pipe) (09 hrs.) Make joint/ fitting for water pipe line (Use PVC pipe) (03	Plumber: Instruction to the trade safety precautions and elementary first aid. Plumber hand tools description on rain water & pipe system including installation of water supply fitting. Description of different types of pipes & their use such as galvanized pipes, PVC pipes. Pipe line leakage & Maintenance. (10 hrs)
Professional Skill 80 Hrs;	Work on Operating System, Practice on	32.	Operate & familiarise with computer operating system.	Standard pipe threads, nominal diameter, wall
Professional Knowledge 18 Hrs	DTP, Corel Draw, Photo shop etc. PCS/N9425	33.	(04 hrs.) Operate paint software & draw freehand sketch & use like as colour bucket, eraser, pencil & all tools. (04 hrs.)	thickness, schedule number, die& diestock, tubing. (10 hrs)
		34.	Draw scenery like realistic in paint software (04 hrs.)	
		35.	Photoshop: tool handling in photo shop familiarise with all hand. (08 hrs.)	
		36.	Make a deferent layer & create background, artistic text, design, images, (04 hrs.)	
		37.	Import photo image from file & scanner, edit photo image. (04 hrs.)	
		38.	Edit Image adjustment effects. & layer style effects. (04 hrs.)	
		39.	Edit special effect on different layer, colours, textures, filter effects. (04 hrs.)	
		40.	Edit & Save image in PSD, JPEG & other format. (04 hrs.)	
		41.	Create a colour advertise design for festival offer. (10	Drawing instruments- Drawing board; T- square;



	4		hrs.) Export Design, image, photograph from Photoshop	steel and wooden scale; set square; compass; Colour dish. (04 hrs)
			to other different format for	uisii. (04 iiis)
			different software's. & make a	
			print & print file for different printers. (08 hrs.)	
		Со	rel Draw :	Drawing simple geometric
	4		Apply select /move /copy /objects, retire skew, size	objects using Corel Draw Transforming objects,
			Objects. (03 hrs.)	Organizing objects, Working
	4		Apply Combine, Shape, weld, trim, Align, Group / Ungroup	with text, Dimensioning objects Creating special
	4		objects.(03hrs.) Add text & Format text create	effects (04 hrs)
			different heading & Sub- heading (04hrs.)	
	4	1 6.	Draw dimensionally objects,	
			Creating special effects for backgrounds & related	
			objects. (04 hrs.)	
	4		Do graphical effects to text.	
			Creating symbols, logo, special effects. (04 hrs.)	
	4	48.	Make a flex design for	
			marketing offers. Convert & Save to CD/DVD/PD for final	
			printing. (04 hrs.)	
	roduce stencils 4		Create ornamental designs for stencils, cut it & make a print.	Stencil -Definition and types of stencils. Uses; Care and
	napes in		(10 hrs.)	cleaning of different types of
_	<u> </u>		Draw simple sentence in	stencils. Instruments and
	ext, symbols, etc. perations for		different lettering, stencil cutting & stencilling. (14 hrs.)	equipment for stencil. (05 hrs)
di	ifferent medium			,
	ke papers, cards, n, foam board,			
	bserving procedure			
	nd check for			
	ccuracy. CS/N9426			
Professional Pr	roduce Sign board, 5	51.	Make sign board with	Advertisement-Sign Board,
· ·	ame plate. prepare ack ground 5	52	background painting. (09 hrs.) Make Figure Enlargement for	Banner, Posters, Hoardings, Wall painting, Name plate,
	ainting, Observe		sign board. (09 hrs.)	Logo, Symbol, Monogram,



(Mapped NOS: 54. Paint a name plate on graph for	ment, Need of
PCS/N5016) deferent material (wood/ tin/ acrylic). (09 hrs.)	Enlargement (09
Professional Prepare wooden Skill 42 Hrs; surface using stooping, staining preparation Putty - De wooden surface properly for material to	•
(Mapped NOS: hrs.) Varnish - I and chara wooden surface with cotton varnish. Pt	Definition; types acteristics of Process of making of simportance and
67. Clean, sanding, knotting, contains. stooping, staining preparation Polish- Type	pes and uses. application
68. Apply varnish on prepared wooden surface with brush. (04 hrs.)	,
69. Prepare wooden article& apply varnish with spray. (07 hrs.)	
70. Prepare wooden article & apply melamine or PU wooden finish with spray. (07hrs.)	
71. Make a wooden top with thick layer of melamine polish. (08hrs.)	
	finition; ion and use. Binders, Solvent,
Professional like Plywood, MDF (08 hrs.) oil, dryers	;;
Knowledge &low quality wood. 74. Make a putty for wood additives.	
	Definition and
	ce of painting. of wooden surface (09 hrs)
76. Do paint wooden surface	•
properly with brush (04 hrs.)	
77. Prepare & spray painting on different furniture taking all	



			precautions. (10 hrs.)	
Professional Skill 150 Hrs; Professional Knowledge 29 Hrs	Develop Building painting using different decorative process. (Mapped NOS: PCS/N5002)	79. 80. 81. 82. 83. 84.	precautions. (10 hrs.) Prepare ceiling surface for lime wash. (02 hrs.) Prepare wall surface for lime wash. (02 hrs.) Apply POP on wall for lime painting. (02 hrs.) Make & mixing of lime & stainer. (02 hrs.) Apply Lime on ceiling & wall with brush properly. (02 hrs.) Prepare ceiling & wall for distemper painting. (02 hrs.) Make wall putty for distempering. (02 hrs.) Apply wall putty with finish & prepare wall surface. (03 hrs.) Mixing & apply a distemper	Types, uses of building (wall) paints. Wall primer- Water base / Oil base, types of putty for wall. Mixing, Preparation process of Lime and Distemper. Other required Equipments-Below lamp, bucket, plumbob, putty blender, Paint strainer. Types of Trestle, ladder, scaffolding (04 hrs)
			properly for wall. (03 hrs.) Prepare ceiling & wall surface with putty & Apply interior emulsion paint. Use roller & brush. (20 hrs.) Prepare office & work shop interior wall surface with putty, Apply enamel or luster paint. (20 hrs.)	Colour selection for interior wall painting and use of Paints. Effects; Intention; Purpose of colours. Paint mixing and preparation process. Difference between emulsion paint and Oil paint. (08 hrs)
		80.	Make scaffolding for exterior wall painting. (04hrs.) Clean exterior wall aria with cleaning process & water pressure process (04 hrs.) Prepare exterior wall with white cement for painting. (07 hrs.)	Color selection for exterior wall painting and use of Paints. Method of paint mixing and preparation. Paint used for exterior wall painting. (08 hrs)
		83.	Paint the prepared wall by brush with cement paint. (07 hrs.) Prepare exterior wall with exterior priming for painting. (08 hrs.) Paint the prepared wall by brush with emulsion paint.	



	25	(08 hrs.)	
	65.	• •	
		· ·	
	86.		Difference between brush
		design roller/ stamp/ stencil.	painting and Roller painting.
		(12 hrs.)	Types of Roller and
	87.	Prepare wall & create texture,	preparation of texture for
		use different medium, colour	wall painting. (04 hrs)
		&make a different textures.	
		(12 hrs.)	
	88.		Wall defects and defects
		paper pasting on wall (09 hrs.)	removal process of wall
	89.		painting. (05 hrs)
		-	
	0.0	•	
	90.		
		-	
Daint and decorate	01		Building Painting estimate &
	91.		costing. (05 hrs)
			costing. (05 ms)
· · · · ·	92		-Do-
	32.	_	(05 hrs)
, ,		spray. (21 hrs.)	
Process on pipes &	93.	Paint the GI pipe, take all	Intention and effects of pipe
pipe line painting for		precautions while painting.	line painting, Colour Codes of
hospitals &		(08 hrs.)	pipe line painting. ISI colour
commercial	94.		code. (05 hrs)
		all precautions while painting.	
code.		•	
` ''	95.	·	
,	0.0		Description of various filling
•	96.	•	Description of various filling materials Its field of
` '			application Safety in spray
surface. Process for	97	Create equal level for filling	methods.
	57.	POP. (04 hrs.)	Occupational safety hazards
Interior work in		FUE. 104 1115.1	i Occupational Salety Hazarus 🗀
Interior work in commercial places.	98.		
commercial places. Use of Texture	98.	Fill POP & make a equal level the selected area. (07 hrs.)	and its precaution. Like furniture paint, epoxy paint
commercial places.	98. 99.	Fill POP & make a equal level the selected area. (07 hrs.)	and its precaution. Like
	pipe line painting for hospitals & commercial buildings with colour code. (Mapped NOS: PCS/N5110, PCS/N5111) Use plaster of Paris. (P.O.P.) Create Textures on wall	Paint and decorate exterior articles (Mapped NOS: PCS/N5016, PCS/N5004) Process on pipes & pipe line painting for hospitals & commercial buildings with colour code. (Mapped NOS: PCS/N5110, PCS/N5111) Use plaster of Paris. (P.O.P.) Create Textures on wall	85. Decorate the projection with dark shade apply special shades of emulsion colour. (04 hrs.) 86. Decorate the wall with design roller/ stamp/ stencil. (12 hrs.) 87. Prepare wall & create texture, use different medium, colour &make a different textures. (12 hrs.) 88. Prepare wall & design wall paper pasting on wall (09 hrs.) 89. Find the defect on wall before painting and remove it. (08 hrs.) 90. Find the defect on wall after painting and remove it. (07 hrs.) 91. Prepare & paint by brush windows, grill, doors, safety doors, gate etc. (21 hrs.) 92. Paint a ceiling and wall with dip-feed roller / pad or airless spray. (21 hrs.) 93. Paint the GI pipe, take all precautions while painting. (08 hrs.) 94. Paint the sanitary pipe, take all precautions while painting. (08 hrs.) 95. Paint the MS square & round pipe, take all precautions while painting. (08 hrs.) 96. Prepare Wall surface for POP work Use damping material. (07 hrs.)



	corporate spaces for modern painting work. (Mapped NOS: PCS/N5002)	 100. Make a Simple 3D shapes of flowers, leafs, ornamental by POP. (10 hrs.) 101. Compose the 3D parts, different texture material and assemble in frame & make a finished 3D wall poster. (06 hrs.) 102. Use suitable colours & paint the 3D poster by spray. (04 hrs.) 	different surface. Using mix material for - 3-D design. Working condition & modern decoration (09 hrs)
Professional Skill 42 Hrs; Professional Knowledge 09 Hrs	Estimate & Plan for Home renovation with computer aided designing, 2-D-/3-D design. Texture and light effects for school Building. Use of mural and landscapes in interior work. (Mapped NOS: PCS/N5016, PCS/N5004)	 103. Make an estimate Different material use in different civil work With Drawing a lay out. (15 hrs.) 104. Draw & create textures effects On different presentation material. (15 hrs.) 105. Make a 3D Models of simple geometrical shapes. (04 hrs.) 106. Make a 3D Models of simple ornamental shapes & compose it. (08 hrs.) 	Information about wide range of working conditions in floor plans & home renovation. Exterior painting with texture paint. Importance of safe and esthetically pleasing space for building uses. General ideas of relief painting in P.O.P. work. (09 hrs)
Professional Skill 42 Hrs; Professional Knowledge 09 Hrs	Develop a craft work knowledge about radium & vinyl cutting manually as well as plotter, pasting, etc. PCS/N9427	107. Make a manually ornamental design on radium or vinyl (05 hrs.) 108. Make a symbol or image design by computer in graphics & cut it with plotter (08 hrs.) 109. Do "Instruction board" on acrylic sheet with help of multi layer radium or vinyl. (12 hrs.) 110. Make a lettering/ image/ symbol design for "Instruction board" by computer in graphics, with help of radium or vinyl & cutting it with plotter, pasting on glass/ acrylic/ sun mica or different sheets (08hrs.) 111. Create a design for wall	Their use & care. different medium paper for plotter cutting. Manual cutting Instruments & their safety/ care/ precautions, Proper pesting procedure, pasting techniques, care & precaution. (09 hrs)



		decoration by computer in graphics & cut it on multi colour vinyl, paste on wall (09 hrs.)	
Professional Skill 60 Hrs; Professional Knowledge 14 Hrs	Produce productive work of screen printing. PCS/N9428	 112. Make a wooden frame with bolting cloth. (08 hrs.) 113. Create Art work on tracing for screen exposing. (08 hrs.) 114. Coating solution & expose screen with ready art work, Develop exposed screen with cold water, touch up pin holes and nonprinting area, taping around inside. (10 hrs.) 115. Use cromoline film & expose screen with ready art work, Develop exposed screen with cold water, touch up pin holes and nonprinting area, taping around inside. (10 hrs.) 116. Prepare & registration Pining work on printing table. (05 hrs.) 117. Testing of registration with Squeezing ink. (02 hrs.) 118. Do single colour printing on selected cards/sheets. (05hrs.) 119. Do multi colour printing on selected cards/sheets. (09hrs.) 120. Decoating used screen with bleach powder or decoating solution, wash & clean. (03 	Screen Printing - Types, definition and explanation. Origin and development of screen painting. Selection of cloth, instruments, chemicals, cloth fitting, exposing. (07 hrs) Screen developing; printing and de-exposing /washing. Types of ink (07 hrs)
		hrs.)	
Professional Knowledge ED- 40 Hrs.	Read and apply engineering drawing for different application in the field of work. PCS/N9429	 Engineering Drawing – 40 Hrs. Introduction to Engineering Drawing Instruments – Conventions Sizes and layout of drawing sheets Title Block, its position and content Drawing instrument Free hand drawing of – Geometrical figures and blocks with dimension Transferring measurement from the given object to the free hand sketches. Free hand drawing of hand tools and measuring tools. 	



		Drawing of Geometrical figures:
		 Angle, Triangle, Circle, Rectangle, Square, Parallelogram.
		 Lettering & Numbering – Single Stroke, double stroke,
		inclined
		Dimensioning –
		Types of arrowhead
		Symbolic representation –
		 Different symbols used in the related trade.
	WORKSI	HOP CALCULATION & SCIENCE – 18 hrs.
Professional	Demonstrate basic	Unit, Fractions
Knowledge	mathematical concept	Classification of unit system
WCS- 18 Hrs	and principles to	Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units
1100 101110	perform practical	Measurement units and conversion
	operations.	Factors, HCF, LCM and problems
	Understand and	Fractions - Addition, substraction, multiplication & division
	explain basic science	Decimal fractions - Addition, subtraction, multiplication& division
	in the field of study.	Solving problems by using calculator
	PCS/N9430	Square root, Ratio and Proportions, Percentage
		Square and square root
		Simple problems using calculator
		Applications of Pythagoras theorem and related problems
		Ratio and proportion
		Ratio and proportion - Direct and indirect proportions
		Percentage
		Percentage - Changing percentage to decimal and fraction
		Mensuration
		Area and perimeter of square, rectangle and parallelogram
		Area and perimeter of Triangles
		Area and perimeter of friangles Area and perimeter of circle, semi-circle, circular ring, sector of
		, , , , , , , , , , , , , , , , , , , ,
		circle, hexagon and ellipse Surface area and volume of solids - cube, cuboid, cylinder, sphere
		, , , , , , , , , , , , , , , , , , , ,
		and hollow cylinder
		Finding the lateral surface area, total surface area and capacity in
		litres of hexagonal, conical and cylindrical shaped vessels
		Trigonometry Measurement of angles
		Measurement of angles
		Trigonometrical ratios

Project Work/ Industrial visit

Broad areas:

- a) Make a Radium or vinyl cutting designs and pasting them on walls.
- b) Decorate wall with different texture.



SYLLABUS FOR CORE SKILLS

1. Employability Skills(Common for all CTS trades) (120Hrs)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in <a href="www.bharatskills.gov.in/dgt.g



	LIST OF TOOLS & EQUIPMENT					
	Domestic Painter (For batch of 24 Candidates)					
S No.	Name of the Tools and Equipment	Specification	Quantity			
A. TR	AINEES TOOL KIT					
1.	Screw driver set	150,200,250mm	24Nos. each			
2.	Measuring tape-	10 meters	24Nos.			
3.	Flat brush-	4", 3", 2" and 1"	24Nos. each			
4.	Lettering brush-	2,4,6,8,10 no.	24Nos. each			
5.	Wooden rule	24"	24Nos.			
6.	Glass pencil (any colour)		24Nos.			
7.	Lead pencil	HB, 2b, 4b, charcoal	24Nos. each			
8.	Putty knife-	2", 4"	24Nos. each			
9.	Mask		24Nos.			
10.	Apron		24Nos.			
B. SHO	P TOOLS, INSTRUMENTS					
	Tools and Equipments:					
11.	Blow lamp	1/2ltr/1 Ltr	1 Nos. each			
12.	Steel wire brush	50 mmX150 mm	10 Nos.			
13.	Scriber		4 Nos.			
14.	Putty Knives	2",4",6"	24Nos. each			
15.	Marking Gauge		4 Nos.			
16.	Plier insulated	150mm	4 Nos.			
17.	Nose Plier insulated	150mm	4 Nos.			
18.	Screw drivers	150mm	4 Nos.			
19.	Electrician testing Pencil (Line/Neon tester)		4 Nos.			
20.	Rule Steel	300mm	12 Nos.			
21.	Punch Centre	150mm X 9mm	4 Nos.			
22.	Heavy duty screw driver	200mm	4 Nos.			
23.	Hammer Ball Peen	0.50Kg with handle	4 Nos.			
24.	Hammer Cross Peen	IOOgms. With handle	4 Nos.			
25.	Pliers Side Cutting insulated	150mm	4 Nos.			
26.	Pincers	150mm	4 Nos.			
27.	Single straight ladder	8" wooden	1 No.			
28.	Step ladder-	12' aluminium	1 No.			
29.	Extension ladder		1 No.			
30.	Scrapping knife		12 Nos.			
31.	Chisel knife		12 Nos.			
32.	Pallet knife		4 Nos.			



33.	Chisels		4 Nos.
34.	Face mask		24 Nos.
35.	Hand gloves-solvent		24 Nos.
36.	Safety goggles		6 pairs
37.	Airless pumps (Wagner with		1 No.
	complete accessories		
38.	Spanner set	6 to 32mm set DE	1 No.
39.	Adjustable spanner	300 mm	2 Nos.
40.	Bench vice	120mm, 150mm each one	2 Nos. each
41.	Spray gun (painting)		2 Nos.
42.	Air filter		2 Nos.
43.	Air hoses pipe	20 meter	1 No.
44.	Regulators for paints		1 No.
45.	Paint filter-conical		24 Nos.
46.	Fume filter mask		24Nos.
47.	Out side spring caliper	150 mm	4 Nos.
48.	Inside spring caliper	150 mm	4 Nos.
49.	Divider spring	150 mm	4 Nos.
50.	Centre punch	100 mm	4 Nos.
51.	File flat 2 nd cut	250 mm	4 Nos.
52.	Ordinary wooden mallet	50 mm	4 Nos.
53.	Cross pen hammer	0.25kg with handle	4 Nos.
54.	Snip straight	250 mm	4 Nos.
55.	Right cut snip	250 mm	4Nos.
56.	Steel wire brush		4 Nos.
57.	Marking gauge		4 Nos.
58.	Tennon saw	300 mm to 375 mm	2 Nos.
59.	Jack plane metal		2Nos.
60.	Smoothing plane wooden		2 Nos.
61.	Carpenter hammer with wooden		2 Nos.
	handle		
62.	Chisel farmer	6 mm to 25 mm set	2 Nos.
63.	Chisel mortise	9 mm	2 Nos.
64.	Trying plane		2 Nos.
65.	Paint mixing rack		1 No.
66.	Colour chart's		12 Nos.
67.	Air brush(air master make		1 No.
	complete accessories)		
68.	Hair drier heavy duty		2Nos.
69.	File flat smooth		4 Nos.
70.	"C" clamp	2"	4 Nos.
71.	Squeeze-	2",4",6",8"with aluminum handle	2 Nos. each
72.	Palette knife		4 Nos.



73.	Viscosity cup no. 4 with stand		1 No.
74.	Air compressor with complete		1 No.
	accessories		
75.	Spray equipments and its		1 No.
	accessories		
76.	Pot gun		2 Nos.
77.	Baking oven		1 No.
D. Sho	p Floor Furniture and Materials		
78.	Stool		24 Nos.
79.	Desk with Locker		24 Nos.
80.	Metal Shelving Rack Open Type	1800 x 900 x 500 mm with 4	2 Nos.
		Adjustable Shelves	2 1105.
81.	Steel Locker's with 8 Drawer's	One locker for each trainee	3 Nos.
82.	Green Glass Board	6'X4'	1 No.
83.	Cupboard		4 Nos.
84.	Instructor table		1No.
85.	Instructor chair		2Nos.
E. DES	IGNING LAB		
86.	Computer's with Accessories (Table & Chair)	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software.	5 set
87.	Printer Lager/colour/scanner		1 No.
88.	Software CorelDraw / Page Maker/		1 Each
	Photo Shop / Shree Lippi / ISM /		(Multi user)
	Acee - Dcee Viewer (Latest Version)		
89.	UPS		As required
90.	Camera Digital	Higher mega-pixel with Tri-Pod	1 No.
91.	Radium Plotter and cutter with stand	complete accessories 48"	1 No.
Note:			
	Internet facility is desired to be provid	ad in the alass room	

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



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
1	



