

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

#### **COMPETENCY BASED CURRICULUM**

# **INTERIOR DESIGN & DECORATION**

(Duration: One Year) Revised in July 2022

# CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 3



**SECTOR – CONSTRUCTION** 



# INTERIOR DESIGN & DECORATION

(Engineering Trade)

(Revised in 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**

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	8
5.	Learning Outcome	10
6.	Assessment Criteria	11
7.	Trade Syllabus	14
8.	Annexure I (List of Trade Tools & Equipment)	26

#### 1. COURSE INFORMATION

During the one-year duration of "Interior Design & Decoration" trade a candidate is trained on professional skill, professional knowledge and Employability skill related to the job role. In this trade we don't just teach Interior Design, we encourage each and every student to access and nurture their own natural sense of flair and creativity. We also help them to know that how can they create new ideas, thoughts and also to execute them in real form. In addition to this a candidate is entrusted to undertake project work, extracurricular activities and on job training to build up confidence. The broad components covered under Professional Skill subject are as below:-

During one year duration trainee learns about elementary first aid, fire fighting, environment regulation and housekeeping etc. The trainee gains knowledge for using drawing instrument and other supporting tools. The trainee draws various drawings of Interior design. The trainee learns to apply various tools and plan the design & position of furniture etc. with suitable layout. He/ she will be able to identify and classify various types of drawing, scale, analyze and prepare drawing according to place. The trainee learns to make small residential drawing plan with schedule sizes of furniture & apply color scheme. The trainee will be able to draw perspective view and prepare Power Point Presentation with various design process. The trainee can perform different designs on planning along with Auto Cad software.

The trainee learns 2D Software designs. He/she can make drawing of different sizes in correct scale on computer with the help of design software. The trainee can perform different operations on software along with different designs i.e. false ceiling, flooring, carpentry joints, partition wall, etc. The trainee will be able to draw various door & window frame and door - window designs. The trainee will be able to draw different types of layout designs for plumbing, lighting, Air Conditioning, etc. He/ she will be able to analyze & uses of paint, polish and varnish. The trainee will draw various type of small commercial planning with color scheme. The trainee will be able to check, identify, analyze, and draw the Interior jobs.

The trainee also undergoes two weeks project work at the mid and end of the year which gives them more practical exposure and helps to build up confidence level.

#### 2.1 GENERAL

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

Interior Design & Decoration 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) imparts professional skills and knowledge, while Core area (Employability Skill) imparts requisite core skills, knowledge, and life skills. After passing out the training programme, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

#### Trainee broadly needs to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan work, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the job.
- Check the task/assembly as per drawing for functioning, identify and rectify errors in task/assembly.
- 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 National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



#### **2.3 COURSE STRUCTURE:**

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

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

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

On the Job Training (OJT)/ Group Project	150

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 basis for setting question papers for final assessment. The examiner during final examination will also check individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.**

#### 2.4.1 PASS REGULATION

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

#### 2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/wastage as per procedure, behavioral attitude, sensitivity to 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 examination 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.	<ul> <li>Demonstration of good skill in the use of hand tools, machine tools and workshop equipment.</li> <li>60-70% accuracy achieved while undertaking different work with those demanded by the</li> </ul>	



		/· - I-
com	ponent	:/iob.

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

#### (b) Marks in the range of above 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 above 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.



Interior Designer; planning designs, and furnishes interiors of residential, commercial, or industrial buildings. Interior designer to understand civil requirement & serve offer to do clean & functional environment Interior designer can design and estimate various types of residential & commercial interiors with color scheme. Interior designer can read and draw interior drawings using appropriate measuring instruments and know the sequence of operations, Selects suitable materials as per design for formal and informal interiors with an aesthetic value. Creates own designs to satisfy clients requirements and taste etc. showing style, shape, size and other characteristics or products. Makes sketches and diagrams or design keeping into consideration purpose, cost and preferences of client. Estimates material requirements and costs, and presents design to client for approval. Confers with client to determine factors affecting planning interior environments, such as budget, architectural preferences, and purpose and function. Advises client on interior design factors, such as space planning, layout and utilization of furnishings and equipment, and colour co-ordination. Selects or designs and purchases furnishings, art works, and accessories. Subcontract fabrication, installation, and arrangement of carpeting, fixtures, accessories, draperies, paint and wall coverings, art work, furniture, and related items. Render design ideas in form of paste-ups or drawings. Plans and designs interior environments also for boats, planes, buses, trains, and other enclosed spaces. Designers can used different interior software's for making plan & designs.

**Decorator**; Decorators coordinate the architect & civil engineer. Decorator is executing the concept of designing of interior designer. They have to know management, time line part, material part, consult the designer regarding the fabrication, design the aesthetic part. They recommend the types of paints, polishes, suitable air conditioners, approved by ISI for interior and exterior applicability. They are recommending the types of indoor plants and suggest ways to take care & maintenance Arranges decorative material, furniture, wares, products etc. in artistic manner. May specialize in setting and decorating stages and may be known as Set Decorator. May be known as Interior Decorator, Decorative Designer, Window Display Designer, Display Artist, etc., according to field of specialization.

Furniture Designer; designs furniture line or individual pieces for manufacture according to knowledge of design trends. Studies market trends and customer needs and discusses design suggestions with production management and trade channels. Design & execute suitable furniture as per anthropometrics in different materials. Recognize and select the types of natural & man-made wood products used for interior designing taking into account of economical & environmental conditions Evaluates proposals and prepares freehand sketches of promising designs. Obtains approval from customer, design committee or company. Furniture design containing manufacturing specifications, such as dimensions, kind of wood and upholstery fabrics to be used in manufacturing furniture line or article. May plan



modifications for completed furniture to conform to changes in design trends and increase customer acceptance.

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

- a) 3432.0100 Interior Designer
- b) 3432.0200 Decorator
- c) 2163.0400 Furniture Designer

**Reference NOS:-** IES/N9454 IES/N9455 IES/N9456 IES/N9457 IES/N9458 IES/N9459 IES/N9460 IES/N9461 IES/N9462 IES/N9463 IES/N9464 IES/N9465 IES/N9466 IES/N9467 IES/N9468 IES/N9469 IES/N9470 IES/N9471 IES/N9472 IES/N9473 IES/N9402



# 4. GENERAL INFORMATION

Name of the Trade	Interior Design & Decoration	
Trade Code DGT/ 1037		
NCO - 2015 3432.0100, 3432.0200, 2163.0400		
NSQF Level	Level - 3	
NOS Covered	IES/N9454 IES/N9455 IES/N9456 IES/N9457 IES/N9458 IES/N9459 IES/N9460 IES/N9461 IES/N9462 IES/N9463 IES/N9464 IES/N9465 IES/N9466 IES/N9467 IES/N9468 IES/N9469 IES/N9470 IES/N9471 IES/N9472 IES/N9473 IES/N9402	
Duration of Craftsmen Training	One Year (1200 hours + 150 hours OJT/Group Project)	
Entry Qualification	Passed 10th class examination with Science and Mathematics or with vocational subject in same sector or its equivalent.	
Minimum Age	14 years as on first day of academic session.	
Eligibility for P w D	LD, CP, LC, DW, AA, LV, DEAF, AUTISM, SLD, MD	
Unit Strength (No. Of Students)	24 (There is no separate provision of supernumerary seats)	
Space Norms	80 sq. m	
Power Norms	10 KW	
Instructors Qualification	ı for	
(i) Interior Design & Decoration	B.Voc/Degree in Interior Design & Decoration/ Architecture / Civil Engg. from AICTE/UGC recognized Engineering College/ university with one-year experience in relevant field.  OR	
	03 years Diploma in Interior Design & Decoration/ Architecture/ Civil Engg. from AICT/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years experience in relevant field.	
	OR  NTC/NAC passed in the Trade of "Interior Design & Decoration" With three years experience in the relevant field.	
	Essential Qualification: Relevant Regular / RPL variants of National Craft Instructor Certificate (NCIC) under DGT.	
	Note: - Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants.	



(ii) Workshop Calculation & Science	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.		
Science	OR		
	03 years Diploma in Engineering from AICTE / recognized board of		
	technical education or relevant Advanced Diploma (Vocational)		
	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:		
	Essential Qualification:  Regular / RPL variants of National Craft Instructor Certificate (NCIC)		
	in relevant trade		
	OR		
	Regular / RPL variants NCIC in RoDA or any of its variants under DGT		
(iii) Engineering	B.Voc/Degree in Engineering from AICTE/UGC recognized		
Drawing	Engineering College/ university with one-year experience in the		
	relevant field.		
	OR		
	03 years Diploma in Engineering from AICTE / recognized board of		
	technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.		
	OR		
	NTC/ NAC in any one 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		
	OR  Regular / RPL variants of NCIC in RoDA / D'man (Mech /civil) or any		
	of its variants under DGT.		
(iv) Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'		
, p : / s	experience with short term ToT Course in Employability Skills.		
	(Must have studied English/ Communication Skills and Basic		
	Computer at 12th / Diploma level and above)		
	OR		
	Existing Social Studies Instructors in ITIs with short term ToT Cours		
	in Employability Skills.		
(v) Minimum Age for	21 Years		
Instructor			
List of Tools &	As per Annexure-I		
Equipment	AS PET ATTICABLE 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 (TRADE SPECIFIC)**

- 1. Appraise the importance of interior designing & drawing instruments, drawing sheets, lettering following safety precautions. (Nos: IES/N9454)
- 2. Draft the Geometrical shapes and projection with the help of engineering scale and free hand sketches. . (Nos: IES/N9455)
- 3. Draft the design with the help of colour scheme and apply with rules and calculations. Analysis and uses of building materials. (Nos: IES/N9456)
- 4. Draw furniture designing & detailing. . (Nos: IES/N9457)
- 5. Draw residential plan with necessary working drawing. . (Nos: IES/N9458)
- 6. Draw different types of staircase. (Nos: IES/N9459)
- 7. Apply basic knowledge of structural part of building. (Nos: IES/N9460)
- 8. Draw doors and windows & details. (Nos: IES/N9461)
- 9. Draw one- and two-point's perspective view. (Nos: IES/N9462)
- 10. Prepare the power point presentation with animation. (Nos: IES/N9463)
- 11. Create object on 2D using tool bars, commands. (Nos: IES/N9464)
- 12. Draw different types of false ceiling by using CAD. (Nos: IES/N9465)
- 13. Draw different types of flooring by using CAD. (Nos: IES/N9466)
- 14. Draw different types of carpentry joints by using CAD. (Nos: IES/N9467)
- 15. Analyse and uses of paints, polish and varnish. (Nos: IES/N9468)
- 16. Draw different types of partition wall by using CAD. (Nos: IES/N9469)
- 17. Draw plumbing and drainage detail & sanitary fittings by using CAD. (Nos: IES/N9470)
- 18. Draw lighting and electrical layout plan by using CAD. (Nos: IES/N9471)
- 19. Draw air conditioning layout by using CAD./other using software. (Nos: IES/N9472)
- 20. Draw commercial interiors by using CAD./other using software. (Nos: IES/N9473)
- 21. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (Nos: IES/N9402)



LEARNING OUTCOMES		ASSESSMENT CRITERIA
1.	Appraise the importance of interior	Appraise the importance of interior designing in socio economic point of view.
	designing & drawing	Identify the requirement of designing to modernize and also link
	instruments, drawing	it with our past eras with change of habit and use.
	sheets, lettering	Compare and relate interior designing with other industries.
	following safety	Functional and operational knowledge of tools equipments and
	precautions.	drawing materials and its operations.
	(Nos:IES/N9454)	Employ & use the lettering.
2.	Draft the Geometrical	Explain the ISI and code of practice for interior design & drawing.
	shapes and projection	Understand & apply engineering scale in drawing.
	with the help of	Draw Geometrical shapes of solids.
	engineering scale and	Draw projections and view.
	free hand sketches. (Nos:IES/N9455)	Apply different techniques of free hand sketches.
3.	Draft the design with	Recognize the elements and principle of designing in interior.
	the help of colour	Apply arithmetic aptitude for Interior drawing.
	scheme and apply with	Recognize and apply colour sets and graphics symbols.
	rules and calculations. (Nos:IES/N9456)	Prepare the space utility planning.
	(1103.123/113430)	
4.	Draw furniture	Homologation of different types of furniture.
	designing & detailing.	Design furniture with space utilisation.
	(Nos:IES/N9457)	
5.	Draw residential plan	Make outline of dimensions, circulation flow and layout.
	with necessary working	Execute ideas in interior plan.
	drawing.	Demonstrate planning elements.
	(Nos:IES/N9458)	
6.	Draw different	Distinguish different types of staircase.
U.	types of	Draw staircase drawing with sectional detail.
	staircase.	Draw Stancase drawing with sectional detail.
	(Nos:IES/N9459)	
	(	



7.	Apply basic knowledge of structural part of building. (Nos:IES/N9460)	Appraise different types of load bearing portion of a structure.
8.	Draw doors and windows & details.	Appraise and apply different types of doors, windows and ventilators.
	(Nos:IES/N9461)	Draw door & windows with sectional detail.
		Illustrate the requirement of the doors & window locations.
9.	Draw one- and two- point's perspective view. (Nos:IES/N9462)	Illustrate & draw the different types of perspective views.
10.	Prepare the power point presentation with animation. (Nos:IES/N9463)	Demonstrate and apply different types of command on Power Points Presentation.
		Prepare the PPT with animation
11.	Create object on 2D using tool bars, commands.	Demonstrate and apply the different types of command on 2D.
		Demonstrate use of tool bars, commands, menus, formatting
		layers, and styles etc.
	(Nos:IES/N9464)	Prepare drawing in 2D software.
42	D 1:00 1 1 0	
12.	Draw different types of	<u> </u>
	false ceiling by using CAD. (Nos:IES/N9465)	Execute the layout and material knowledge.
13.	Draw different types of flooring by using CAD. (Nos:IES/N9466)	Appraise the flooring material according to place/site requirement.
		Recognize and apply flooring material according to colour
		scheme, thickness and graphic symbols.
14.	Draw different types of carpentry joints by using CAD. (Nos:IES/N9467)	Appraise the requirement and importance of joints in furniture or other places.
		Draw joint details.
15.	Analyse and uses of	Illustrate & recognize paints, polish, varnishes and their uses,



	and the second	L
	paints, polish and	types, method.
	varnish.	Appraise techniques which are used.
	(Nos:IES/N9468)	
16.	Draw different types of	Explain different types of wall, partition wall.
	partition wall by using	Recognize material property those are used in partition.
	CAD. (Nos:IES/N9469)	Prepare working drawing of partition wall.
17.	Draw plumbing and	Appraise the plumbing and sanitation and their
	drainage detail &	purpose/Requirement.
	sanitary fittings by	Illustrate types of plumbing & sanitation system.
	using CAD.	Recognize sanitary fittings and apply on the layout.
	(Nos:IES/N9470)	Make a plumbing drawing and sanitary drawing of a house
		drainage plan.
18.	Draw lighting and	Explain the importance of lighting in interior designing.
	electrical layout plan by	Illustrate the types of lighting arrangement.
	using CAD.	Illustrate the use of lights & lamps & use of the same at proper
	(Nos:IES/N9471)	places.
	(	Apply the lights and accessories with all specification in false
		ceiling layout plan.
		centing tayout plan.
10	Draw air conditioning	Understanding the necessities of air conditioning.
19.	layout by using CAD.	Functional knowledge of types of air conditioning.
	(Nos:IES/N9472)	Recognizing and applying of the proper air conditioning system
	(1103.123/113472)	
		suitable for a space.
20	Durania	A security discounting absoluting and lawy.
20.	Draw commercial	Appraise dimension, circulation and layout.
	interiors by using CAD.	Execute ideas arithmetically in plan.
	(Nos:IES/N9473)	Demonstrate planning elements.
		Draw Free hand sketches and 3D views.
21.		Solve different mathematical problems
	mathematical concept	Explain concept-t of basic science related to the field of study
and principles to		Explain concept-t of basic science related to the held of study
	perform practical	
	operations. Understand	
	and explain basic	
	science in the field of	
	study. (Nos:IES/N9402)	

#### SYLLABUS FOR INTERIOR DESIGN & DECORATION **DURATION: ONE YEAR Professional Skills Professional Knowledge** (Trade Practical) Outcome (Trade Theory) With Indicative Hours 1. Familiarization with the **Importance** OF TRADE the of trade & institute. (01 hrs) necessity of interior designing. 2. Importance of trade In industry training. (01 hrs) Interior design as a profession 3. Uses of tools, equipments Modern interior design feature sheets, & instruments. (01 hrs) Introduction of tools 4. Free hand sketches of equipments, and raw material objects. (02 hrs) their used. like drafting board, 5. Recognize & Layout of T scale mini drafter (M.D.), Set drawing sheet including Square etc. pencill etc(06 title card as an example hrs.) portrait & landscape. (03 hrs) 6. Importance of Lettering with the help of single stroke Gothic Letter. (02 hrs) the 7. Draw different types of Introduction Indian lines by Free hand. (04 Standards Institution and hrs) Code of practice for general 8. Introduce the scale MKS interior drawing. of FPS for making the Introduction & Importance of drawing. (06 hrs)

#### **Reference Learning Duration** Professional **Appraise** Skill 10 Hrs; importance interior designing & Professional drawing Knowledge instruments, 06 Hrs drawing Lettering following safety precautions. (Map Nos:IES/N9454) Professional Draft Skill 34 Hrs; Geometrical shapes Professional projection with the Knowledge help 10 Hrs engineering scale and free hand 9. Draw the simple i. Continuous thick & thin sketches. (Map composition line Nos:IES/N9455) geometrical object with ii. Dashed thin line help of scale. (06 hrs) Cutting plan line 10. Draw the simple exercise iv. Long & short break line using lines in different thick line Basic knowledge of geometrical shapes & lines. angles. (04 hrs) 11. Draft the plan, elevation Definition of projection & sectional elevation & Types of projection



		isometric view of	Parallel projection
		geometrical solids.	i. Oblique
		Regular, Irregular shapes.	ii. Orthographic
		(10 hrs)	iii. Axonometric
		i. Cube	iv. Isometric
		ii. Cuboids	Definition: -
		iii. Triangular prism	i. Layout of plan
		iv. Cylinder	ii. Elevation (Front & side
		v. Pyramid	elevation) (10 hrs.)
		vi. Hexagonal prism	
		vii. Hexagonal	
		Pyramid	
		viii. Cone	
		12. Free hand sketches of	
		graphic symbols. (04 hrs)	
Professional	Draft the design	Functional designing of	Principle of elements and
Skill 50 Hrs;	with the help of	interiors:	interior design:
Duefeesienel	color scheme and	13. How to make design: - (12	Introduction of basic interior
Professional	apply with rules	hrs)	design.
Knowledge	and calculations.	i. Flow of circulation	i. Elements- example: line,
12 Hrs	Analysis and uses	chart (Bubble diagram)	etc.
	of building	ii. Concept of design,	ii. Principle of design
	materials. (Map	pattern, colour	example: balance,
	Nos:IES/N9456)	iii. Designing of space with	emphasis etc.
		furniture layout	Colors:
		14. Design knowledge of	Types of color schemes based
		interior in residential &	on the color wheel.
		commercial. (20 hrs)	i. triad colour scheme:
		i. Basic layout plan.	a) Primary.
		ii. Elevation.	b) Secondary.
		15. Free hand sketches of	c) Tertiary.
		Graphic symbols for	ii. related colour scheme:
		landscape and building	a) Analogues.
		materials. (12 hrs)	b) Monochromatic.
		16. Rendering with pencil and	c) Achromatic.
		pencil colour. (06 hrs)	d) Neutral.
			iii. contrasting:
			a) Complementary.
			b) Split complementary.
			c) Double split
			d) Complementary.

Professional Skill 48Hrs; Professional Knowledge 10 Hrs	Draw furniture designing & detailing. (Map Nos:IES/N9457)	Furniture design and detail:  17. Residential furniture.   Table, chair, sofa, cabinet, bed, wardrobe, dining table, wall unit. (20 hrs)  18. Commercial furniture.   Executive table/ office table, Reception table, cabinet storage, Display unit. (23 hrs):  Note: Necessary practical training will be carried out on site.  19. Free hand sketches of	e) Cool colour, warm colour.  Understand the psychological affects by different colours on different person and places. Introduction of Graphic symbols in interior. Understand impartance of building materials (12 hrs.)  Furniture design: Furniture styles:  i. Traditional/classic style.  ii. Ethnic style.  iii. Contemporary style.  Types of furniture:  i. Daily uses furniture  ii. Loose carpentry furniture.  iii. Fixed carpentry furniture.  iv. Multi-utility storage  v. Open & closed storage  Importance of anthropometric and ergonomics.  (10 hrs.)
		graphic symbol of furniture (5hrs)	
Professional	Draw residential	Drafting of Residential Plan	Planning of Interiors:
Skill 100Hrs; Professional Knowledge 23Hrs	plan with necessary working drawing. (Map Nos:IES/N9458)	(Any Room):  20. Concept plan with circulation flow (Bubble Diagram). (10 hrs)  21. Basic furniture layout plan with working drawing. (20 hrs)  22. Wall elevation with dimension and specification. (20 hrs)  23. Necessary details. (30 hrs)  24. Rendering the plan & elevations. (20 hrs)	Space selection for circulation and furniture. Selection of furniture according to functional space. Uses of furniture templates. (22 hrs.)



Professional	Draw different	2E Droparo droudes with	Stair case.
		25. Prepare drawing with	Stair case:
Skill 28 Hrs;	types of	technical details of the	Requirement and placement of
Professional	staircase. (Map	R.C.C. Stair case. (14 hrs)	good Staircase.
Knowledge	Nos:IES/N9459)	i. Straight Staircase.	Basic terminology of R.C.C.
06 Hrs		ii. Open newel Staircase.	Staircase.
		iii. Dog legged Staircase.	Types of Staircase.
		iv. Bifurcated Staircase.	i. Straight.
		26. Calculation of Staircase	ii. Quarter turn
		(tread and riser). (10 hrs)	iii. Half turn (Dog legged)
		27. Model of staircase (4hrs)	iv. Three quarter turn
			v. Bifurcated
			vi. Open newel.
			vii. Geometrical
			viii. Circular
			ix. Spiral.
			Model of Staircase: -
			Demonstration of R.C.C.
			Staircase with the help of
			respective models.
			(06 hrs.)
Professional	Apply basic	Preparing drawing:	Basic knowledge & importance
Skill 36 Hrs;	knowledge of	28. Basic concept of section of	in PPT/video presentation
D ( '	structural part of	a building through toilet &	i. Mezzanine floor
Professional	building. (Map	balcony introducing the	a) Temporary
Knowledge	Nos:IES/N9460)	beam & column. (20 hrs)	b) Semi permanent
06 Hrs		and kitchen	ii. Stone masonry & types
		29. Preparing of drawings	iii. Brick masonry & bonds
		i)types of brick bond	Stretcher bond
		ii) English and Flemish	Header bond
		bond	English bond
		iii) lintals & arches	Flemish bond
		iv) foundation drawing	<ul> <li>Raking bond</li> </ul>
		(16hrs)	Zigzag bond
			iv. Lintels & types
			v. Arches & types and
			terminology
			vi. foundation
			(06 hrs.)
Professional	Draw doors and	30. Model of Door window: -	Wooden Doors & Windows
Skill 48 Hrs;	windows & details.	Demonstrate doors and	Introduction of hardware
JKIII 40 1113,		windows with the help of	fitting in door & windows with
	(Map	windows with the help of	I III III III II II II II II II II II I



Professional	Nos:IES/N9461)	respective models. (04	dimension
Knowledge		hrs)	Types of Doors
12 Hrs		31. Preparing of plan,	i. Batten and ledged door
		elevation & section of door	ii. Framed and panelled
		(16 hrs)	door
		i. Panelled door	iii. Glazed or sash door
		ii. Glazed or sash	iv. Flush door
		iii. Flush door	v. Louvered door
		32. Preparing of plan,	vi. Wire gauged door
		elevation & section of	vii. Revolving
		window. (16 hrs)	viii. Sliding (Aluminium)
		i. Casement window	ix. Swing door/ floor spring
		with ventilator	door
		(wooden)	Placement of door & windows
		ii. Sash window	regarding circulation of space
		(wooden)	Definition of technical terms of
		iii. Sliding window	doors & window
		(aluminium)	Size of doors & windows,
			ventilators
			Types of windows
		33. Free hand sketches of	Fixed window
		graphic & symbols for	<ul> <li>Casement window</li> </ul>
		doors and windows	<ul> <li>Sliding window</li> </ul>
		(12hrs)	<ul><li>Sash window</li></ul>
		Louvered window	
			<ul> <li>Metal window</li> </ul>
			Bay window
			Corner window
			<ul> <li>Dormer window</li> </ul>
			<ul> <li>Gable window</li> </ul>
			<ul> <li>Sky light window</li> </ul>
			Fixture and fastening
			a) hinges, b) bolts, c) handles d)
			locks (12 hrs.)
Professional	Draw one and two	Preparation of drawing	Projection
Skill 30 Hrs;	points perspective	34. Draft one-point	Perspective projection definition
Professional	view. (Map	perspective view with	i. 1 point
	Nos:IES/N9462)	approximate method (any	ii. 2 point
Knowledge 10Hrs		room). (20hrs)	iii. 3 point
10112		35. Render the perspective	(Describe the one-point

			namanastina mitta anna tra
		view with any medium. (10	perspective with approximate
		hrs)	method)
			Definition
			i. Ground plane
			ii. Station point
			iii. Picture plane
			iv. Horizontal plane
			v. Ground line
			vi. Horizontal line or eye
			level
			Vanishing point
			(10 hrs.)
Professional	Prepare power	Computer & drawing	Knowledge of Computer and
	·	software	software
Skill 46 Hrs;	point presentation		
Professional	with animation.	36. Installation and use of	Microsoft Power point,
Knowledge	(Map	software i.e. Coral Draw,	commands and their uses.
12 Hrs	Nos:IES/N9463)	Photoshop and Sketch	Basic introduction of 3 DMax
12 1113		up,3D's Max with V-ray	(12 hrs.)
		and Luminous Prepare the	
		power point still	
		presentation. (26 hrs)	
		37. Prepare the power point	
		animated presentation.	
		(20 hrs)	
Professional	Create object on 2D	2D Software training-	Preliminary Drawing in AUTO
Skill 110Hrs;	using tool bars,	38. Installation of AUTOCAD	CAD
·	commands. (Map	software. (10 hrs)	i) 2D commands and use
Professional	Nos:IES/N9464)	39. Elementary commands	of different menus.
Knowledge	, ,	and menus of AUTOCAD	ii) Concept of 2D drawing.
23 Hrs		software. (45 hrs)	iii) Concept of rendering.
		40. Drawing practice on	(23 hrs.)
		AUTOCAD	(23 1113.)
		software.Drawing practice	
		on AUTO CAD or other	
	2 000	software (55 hrs)	
Professional	Draw different	Preparing of drawing with	Ceiling
Skill 40 Hrs;	types of false	AUTOCAD and user	Definition of false ceiling to
Professional	ceiling by using	software	understand the job fabrication
Knowledge	CAD. (Map	Installation and uses of	installation process of false
10 Hrs	Nos:IES/N9465)	software i.e. coral	ceiling with Gyp board / POP
101113		drawing, photoshop and	board / Ply / Wood

		sketches up 30 s mac	Types of ceiling
		•	
		with v.rag anf lumion	i. Grid
		40.drawing practice on	ii. Coffered
		AUTOCAD and other	iii. Cove
		software	iv. Plain
			Finishing materials used for
		41. Design a false ceiling in a	false ceiling.
		room. (20 hrs)	Laminate, veneer, stone, glass,
		42. Specify the level and	acrylic sheet, MDF, paints, wall
		section and finishing	paper, fabric, stainless steel,
		material (laminate, veneer,	wood. (10 hrs.)
		paints). (20 hrs)	
Professional	Draw different	Preparing of drawing with	Types of floor finishing
Skill 40 Hrs;	types of flooring by	AUTOCAD and user	i. Stone
	using CAD. (Map	software	ii. Marble
Professional	Nos:IES/N9466)		iii. Mosaic
Knowledge	, ,	43. Design a flooring pattern	iv. Vinyl
10 Hrs		with finishing material	v. Vitrified tiles
		(Marble, Vitrified tile, PVC.	vi. Ceramic tiles
		Laminated). (30 hrs)	vii. PVC
		44. Specify the starting point	viii. Carpet
		of flooring and	ix. Laminated
		Specify the dimension	x. Glass
Duefossianal	Duning different	& sizes. (10 hrs)	(10 hrs.)
Professional	Draw different	Drafting simple joints used in	Carpentry joints
Skill 36 Hrs;	types of carpentry	furniture	Types of joints
Professional	joints by using CAD.		i. Butt joint
Knowledge	(Map	different types of joints.	ii. Mitre joint
10 Hrs	Nos:IES/N9467)	(20 hrs)	iii. Lap joint
10 1113		46. Draft a sheet of door/	iv. Mortise and Tenon joint
		window/ chair/ table/ bed	v. Tounge and groove joint
		(any one) (14 hrs)	vi. Housed joint
		47. Model of carpentry	vii. Cross joint
		joints.Demonstration of	Joints used in furniture
		Stair Case with the help of	Joints used in doors/ windows/
		respective models	ventilators.
		(2hrs)	
Professional	Analyse and uses of	Generate Power Point	Paints and
Skill 20 Hrs;	paints polish and	Presentation for Paint, Polish	polishing/varnishing:
	varnish. (Map	and Varnish -	What is paint
Professional		1	



17		realise to the	
Knowledge		techniques of paints,	i. Synthetic enamel
06 Hrs		polishing & varnishing on	ii. Acrylic Emulsion
		surfaces. (12 hrs)	iii. distemper
		49. Recognize the tool &	iv. Epoxy
		equipment and their uses.	v. Nitro Cellulose
		(02 hrs)	vi. Metallic
		50. Estimate quantity of	vii. Texture
		materials used on surface	viii. Lime wash
		and labour cost. (06 hrs)	ix. Exterior paint
			Painting techniques
		NOTE: - necessary practical	i. By Brush
		training will be carried out on	ii. By Roller
		site.	iii. By spray gun
			Paintings defeats and remedies.
			Introduction of polish and
			varnish:
			Method of preparation and
			types of polish on wood.
			Types of varnishes:
			i. Oil
			ii. Spirit
			iii. Turpentine
			iv. Melamine
			v. PU (polyurethane)
			(06 hrs.)
Professional	Draw different	51. Design the full height and	Partition wall:
Skill 36 Hrs;	types of partition	low height partition wall	Introduction of partition wall
,	wall by using CAD.	with different construction	Property of a good partition
Professional	(Map	and finishing materials. (18	wall
Knowledge	Nos:IES/N9469)	hrs)	Types of partition wall
10 Hrs	, , , , , , , , , , , , , , , , , , , ,	52. Draft Plan, sectional plan,	i. Brick partition
		front elevation and section	ii. Glass partition
		with specification and	iii. Timber or wooden
		dimension. (18 hrs)	partition
		annension. (10 ms)	iv. Aluminium partition
			(10 hrs.)
Professional	Draw plumbing and	53. Layout the	Plumbing:
Skill 28 Hrs;	drainage details	plumbing/drainage	Purpose and principle of house
ЭКШ 20 ПІЗ,	and sanitary fittings	/Sanitary plan and	drainage.
Professional	by using CAD. (Map	• •	_
Knowledge		,	Types of Drainage plumbing
	Nos:IES/N9470)	hrs)	system



06 Hrs		54. Make Top plan, side	i. One pipe system
00 HIS		, , ,	, , ,
		elevation, and front	ii. Single stack system
		elevation of all sanitary	iii. Single stack (partially
		plumbing fittings with	ventilated system)
		dimension. (12 hrs)	iv. Two pipe system
		55. Free hand sketches of	Sanitation:
		graphic symbols for	Traps
		plumbing and sanitary	i. Gully trap
		(06hrs)	ii. Intercepting trap
			iii. Grease trap
			iv. Floor trap or Nahni trap
			Waste water disposal:
			i. Inspection chamber
			ii. Septic tank
			Pipes:
			i. Soil pipe
			ii. Waste water pipe
			iii. Rain water pipe
			Sanitation fitting:
			i. Wash basin
			ii. Sink
			iii. Bath tub
			iv. Water closet
			v. Urinals
			vi. Flushing cisterns
			(06 hrs.)
Professional	Draw lighting and	56. Layout plan of false ceiling	Lighting:
Skill 36 Hrs;	electrical layout	with lighting position,	Introduction of natural and
	plan by using CAD.	dimensions and	artificial light.
Professional	(Map	specifications. (16 hrs)	Different types of lighting
Knowledge	Nos:IES/N9471)	57. Layout of electrical plan &	arrangements
10 Hrs	1405.125/1454717	elevation along with	i. Direct lighting
		switch board, electrical	Angular lighting
		fittings & light fittings on	
		wall with dimension. (15	Down lighting     Such all Sitting
		,	Eyeball fitting
		hrs)	Track lighting
		58. Free hand sketches of	Shade lighting
		graphic symbols for	ii. Indirect lighting
		electrical (05hrs)	iii. Diffused lighting
			iv. Concealed lighting
			Varity of lamps

			i. Incandescent	
			ii. Tungsten halogen	
			iii. Florescent	
			iv. Mercury	
			v. Sodium vapour	
			vi. LED	
			Electrical accessories	
			i. Switches & sockets with	
			box	
			ii. DB (distribution board)	
			& MCB	
			iii. Lamp holders	
			iv. Ceiling roses	
			v. Introduction of LAN/	
			CCTV/ Biometric/	
			Speaker/ Smoke	
			Detector	
			(10 hrs.)	
Professional	Draw air	59. Layout plan of window and	Air conditioning:	
Skill 28 Hrs;	conditioning layout	Split air Conditioning with	Introduction of Air Conditioning	
	by using	specification. (28 hrs)	Principle of Air Conditioning	
Professional	CAD./other		Types of Air Conditioning	
Knowledge	software. (Map		i. Window Air	
06 Hrs	Nos:IES/N9472)		Conditioning	
			ii. Split Air Conditioning	
			iii. Centralised Air	
			Conditioning	
			iv. Cassette Air	
			Conditioning	
			(06 hrs.)	
Professional	Draw commercial	Office design project: -	Planning of commercial	
Skill 36 Hrs;	interiors by using	60. Layout plan and	interiors: -	
Drofossissal	CAD. other	Elevations. (06 hrs)	Introduction of office building.	
Professional	software. (Map	61. Necessary working details	Offices-	
Knowledge	Nos:IES/N9473)	to execute the project	i. Interior	
10 Hrs		smoothly. (10 hrs)	designer/Architect	
		62. Free hand sketch for	ii. Lawyer office	
		necessary details. (10 hrs)	iii. Administration Room	
		63. Rendering with gradient &	iv. Hotel waiting lounge	
		hatches. (10 hrs)	Follow design guidelines and	
			office space standard.	

			(10 hrs.)		
	Workshop Calculation & Science: 32 Hrs.				
Project Work	Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (Map Nos:IES/N9402)	WORKSHOP CALCULATION & SCI Unit, Fractions Classification of unit system Fundamental and Derived units F Measurement units and conversion Factors, HCF, LCM and problems Fractions - Addition, substraction Decimal fractions - Addition, substraction Solving problems by using calculated Square root, Ratio and Proportion Square and suare root Simple problems using calculator Applications of pythagoras theory Ratio and proportion Ratio and proportion - Direct and Percentage Precentage - Changing percentage Material Science Types metals, types of ferrous and Physical and mechanical propertices and uses of rubber, times and uses of rubber, times and uses of electricity Introduction and uses of electricity Introduction and uses of electricity Conductor, insulator, types of	E.P.S, C.G.S, M.K.S and SI units on a, multiplication & division traction, multilipication & ator ons, Percentage em and related problems dindirect proportions are to decimal and fraction and non ferrous metals are of metals and insulating materials and their units nections - series and parallel ctangle and parallelogram ni-circle, circular ring, sector of as - cube, cuboid, cotal surface area		

Industrial Visit [Visit to different places for interior work and to different sites where interiors works are in progress & Necessary practical training to be carried out on site.]

Note:- trainers training on sketch -up and 30s max. and photoshop and coral draw is required as per need.

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

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

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



# LIST OF TOOLS AND EQUIPMENT

# **INTERIOR DESIGN & DECORATION (For batch of 24 candidates)**

#### A. FURNITURE FOR THEORY & PRACTICAL

A. FURNI	A. FURNITURE FOR THEORY & PRACTICAL				
S No.	Name of the Tools & Equipment	Specifications	Quantity		
1.	Modular writing tray chairs with adjustable pad for theory class room		24 nos.		
2.	Drawing Boards fixed over adjustable stand	900mm x 600mm	24+1 set		
3.	Draughtsman stool with back (revolving & adjustable type)	Seat – 450mm (W) x 450mm (D) x 50mm (thick) Back rest – 400mm (W) x 350mm (Ht.) Seat Ht. Range – 600mm x 762.5mm	24 nos.		
4.	Students Lockers	with 8 compartments	3 nos.		
5.	Chest of Drawers		2 nos.		
6.	Steel book case with lockable glass shutters		1 no.		
7.	Instructor's table with glass top	1800mm(L) x 900mm(W)x750mm(H)	2 nos.		
8.	Instructor's arm chair		2 nos.		
9.	Visitor's chair		2 nos.		
10.	Steel Almirah		2 nos.		
11.	Magnetic White Board	3600mmx1200mm	2 nos.		
12.	Pin-up board (with or without stand)		6 nos.		
13.	Working table with glass top	Size 1250mm x 950mm	2 nos.		
14.	Air conditioner (split unit) for theory and practical room	2.0 tons	As required		
15.	Claw hammer		2 nos.		
16.	Metallic tape	30 meter long	2 nos.		
17.	Display board covered with glass or acrylic sheet		2 nos.		
18.	Lux meter (to measure light) (Optional)		1 no.		
B. CAD L	AB EQUIPMENTS				
19.	Desktop Computer	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi	24 Nos.		

	Desktop Computer	CPU: 32/64 Bit i3/i5/i7 or latest	24 Nos.
19.		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.	
20.	3D Printer	Basic Standard	1 No.
21.	Laptop	with latest configuration pre-loaded with operating system	2 Nos.
22.	Drafting Software: AutoCAD	Educational Version (Free downloadable/Annual subscription peripheral as per availability)	25 Nos.
23.	Anti Virus Software		As required
24.	Other software – Corel DRAW, PHOTOSHOP etc.		As required
25.	Steel almirah		2 Nos.
26.	A3 size Colored Laser Jet, duplex, Scanner cum printer (multifunctional)	Latest Configuration	1 No.
27.	UPS online		As required
28.	Computer Table		24 Nos.
29.	Trainees chair with arm		24 Nos.
30.	Instructor's Lab table		1 No.
31.	Instructor's chair with arm		2 Nos.
32.	Book shelf with glass shutters		1 No.
33.	Air conditioner (split type) for CAD lab	2.0 tons	2 Nos.
34.	LAN connectivity		As per requirement
35.	Internet connection Wi-Fi		1 No.
36.	Visualizer with accessories (with latest configuration)		1 No.
37.	Vacuum Cleaner		1 No.
38.	Fire Extinguisher		1 No.
39.	Shoe rack		1 No.
40.	Wall clock		1 Nos.

C. AUDIO	VISUAL AIDS		
41.	LED Projector latest model with white screen		1 No.
42.	Interactive Board with complete accessories		1 No.
D. CONSU	IMABLE ITEMS FOR ONE BATCH		
43.	Adjustable set square with beveled edge	30 cm	24 + 1 sets
44.	Compass with Long arm & pen holder		24 + 1 No.
45.	Protractor	15 cm	24 + 1 No.
46.	Calligraphy pens /Graphic Pens / Ink / Stencil		As per requirement
47.	Roll-n-draw roller scale	30 cm long	24+1 Nos.
48.	Triangular Scale (feet/ inch, metric)	30 cm	24+1 Nos.
49.	Clutch pencil	0.5mm, 0.2 mm, 2mm./drawing pencil (H, HB, B)	24+1 Nos.
50.	Pencil Sharpener, Adjustable	( , , ,	5 Nos.
51.	M.D / Parallel Bar / T scale - 750 mm long		24+1 Nos.
52.	Plastic French Curve with ink edge - set of 12		4 sets
53.	Furniture template 1:50, 1:100,1:200		24+1Nos.
54.	Circular and oval template		24+1Nos.
55.	Pen Drive		As per requirement
56.	Directional Magnetic Compass		24+1 Nos.
57.	Metric Tape-5M	3mt., 5mt., long	24+1 Nos.
58.	Erasing shield small & Big sizes		24+1 Nos.
59.	Metallic tape/ Fiber Glass Measuring Tape	30mt., 60mt. long	02 No.
60.	Calculator Scientific		05 Nos.
61.	Beam Compass with pen holder (rotring/ steadler made)		02 Nos.
62.	Flexi curve	80 cm	04 Nos.
63.	Measure Distance Meter LCD Digital Laser Pointer Measurer Tool		02 Nos.
64.	Electronic Glue gun with glue sticks		05 Nos.



65.	Hand drill machine		02 Nos.
E. MODELS AS TEACHING AIDS			
66.	Geometrical shapes		As per
			requirement
67.	Staircase single floor ht. with		As per
	landing		requirement
68.	Door Windows with frame		As per
			requirement
69.	Wooden Carpentry Joints		As per
			requirement
70.	Carpentry & Painting Tools		As required

#### Note:

- 1. All the hand tools mentioned under Sl. No. 42 to 57 would be issued to Trainees once during their course and to be treated as consumables.
- 2. The quantities of hand Tools may be increased accordingly based on the No. of Trainees on roll (including the Strength of Additional Unit, if any).
- 3. In addition to the list, small measuring tapes, Drawing Sheet, Tracing Paper, Butter Sheet, Color Pencils, Pencil (of various grades), Pencil Leads, Cello tape, Eraser and any other Raw Materials would be issued as per the requirement and will be considered as consumable items.
- 4. 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	
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	



