

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

COMPETENCY BASED CURRICULUM

ARCHITECTURAL DRAUGHTSMAN

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 5



SECTOR – CONSTRUCTION



ARCHITECTURAL DRAUGHTSMAN

(Engineering Trade)

(Revised in 2019)

Version: 1.2

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 5

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

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

CONTENTS

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	7
5.	Learning Outcome	9
6.	Assessment Criteria	11
7.	Trade Syllabus	22
	Annexure I (List of Trade Tools & Equipment)	38
	Annexure II (List of Trade experts)	41





During the two years duration a candidate is trained on subjects viz. Professional Skill, Professional Knowledge, Workshop Science & Calculation and Employability Skills related to job role. In addition to this a candidate is entrusted to make/do project work and Extra Curricular Activities to build up confidence. The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing task. The practical part starts with Architectural symbols, simple geometrical drawing and finally ends with designing Doors, Windows, Stairs, designing of Residential / office building in CAD, 3D in sketch-up software, Working drawing, Rendering in Photoshop, Preparation of 3D model and BOQ using BIM software like Revit, etc. The broad components covered under Professional Skill subject are as below:

FIRST YEAR: The first year starts with Importance of trade training and professional prospects, Importance of safety and general precautions. The practical training starts with Free hand sketching, Lettering, basic drawing (consisting geometrical figure, Architectural symbols & representations). Later the drawing skills imparted on drawing of projections, drawing of stone and brick masonry, foundation, Carpentry Joints, Doors, Windows, Lintels, Arches. Trainees are introduced with CAD and then they are entrusted to practice drawings with CAD. Drawing of Damp proof Course (DPC), Projection of Solids in inclined positions, Section of solids, Residential building Design, Stairs, Floors and flooring, Surface Development, Final site plan with landscape are being taught in the practical. From this year trainees make drawings in CAD. Apart from practical components the trainees are being taught of History of architecture - Egyptian architecture, Greek architecture, Roman architecture and Indian architecture and related theory to practical in theory class.

SECOND YEAR: Design of single/ double storied Residential building /Post office/ farm house, project in 3D sketch up, drawing of Special doors & windows, Roof and roof coverings, final design of plans rendered with furniture layout, Final site plan with landscape elements rendered, working drawing showing all dimensions of rooms and column grids with door window schedule and details, all four elevations with floor heights, lintel heights, sill heights and details, Section through staircase or toilet with complete details in the practical and related theory to practical in theory class are being taught in this year. Project like small scale residential apartment/primary school/small office design, Joints in structure using CAD, Preparation of 3D model and BOQ using BIM software like Revit, etc., Rendering in Photoshop, Compilation and final submission of Project work in the practical and related theory to practical, Climatic responsive design, Energy conservation, Green Architecture / sustainable architecture in theory class being taught in this year.

Professional Knowledge subject is simultaneously taught in the same fashion to apply cognitive knowledge while executing task.



2.1 GENERAL

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

Architectural Draughtsman trade under CTS is one of the popular courses is delivered nationwide through network of ITIs, NVTIs and RVTIs. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Workshop Calculation & science and Employability Skills) impart requisite core skill, knowledge and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Broadly candidates need to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform work with due consideration to safety rules, Govt. Bye laws and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the work.
- Produce sketches as per requirements of clients.
- Document the technical parameters related to the work undertaken.

2.2 PROGRESSION PATHWAYS

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise to the level of Manager.
- Can become Entrepreneur in the related field.
- Can appear in 10+2 examination through National Institute of Open Schooling (NIOS) for acquiring higher secondary certificate and can go further for General/ Technical education.
- Can take admission in diploma course in notified branches of Engineering by lateral entry.
- 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 two years: -

S No.	Course Element	Notional Training Hours		
0.110.		1 st Year 2 nd Year		
1	Professional Skill (Trade Practical)	1120	1120	
2	Professional Knowledge (Trade Theory)	240	320	
3	Workshop Calculation & Science	80	80	
4	Employability Skills	160	80	
	Total	1600	1600	

2.4 ASSESSMENT & CERTIFICATION

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

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



2.4.1 PASS REGULATION

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

2.4.2 ASSESSMENT GUIDELINE

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

Assessment will be evidence based comprising the following:

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

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

Performance Level	Evidence
(a) Weightage in the range of 60%-75% to be a	llotted during assessment
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	 Demonstration of good skill in the use of hand tools, machine tools and workshop equipment. 60-70% accuracy achieved while undertaking different work with those demanded by the component/job. A fairly good level of neatness and consistency in the finish. Occasional support in completing the project/job.



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

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

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

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

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

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





Architectural Draughtsman; Prepares drawings of buildings, parks, gardens, monuments etc. from sketches, designs or data for construction. Studies notes, sketches and other engineering data of buildings, parks, gardens, monuments, etc. to be constructed. Draws sketches of required construction according to directions of Architect to suit purpose and environment; alters them if directed and get them approved by him. Draws to scale drawings according to approved sketches showing plan, elevations, settings, arrangements etc. as necessary. May trace drawing and make blueprints. May prepare architectural designs, may prepare estimate schedules for material and labour. May prepare perspectives designs and render them in colour of monochrome. May prepare model of constructions work. May work as Draughtsman Civil.

Reference NCO Code-2015: 3118.0100 - Architectural Draughtsman



Name of the Trade	ARCHITECTURAL DRAUGHTSMAN
Trade Code	DGT/1071
NCO - 2015	3118.0100
NSQF Level	Level-5
Duration of Craftsmen Training	2 Years (3200 Hours)
Entry Qualification	Passed 10 th Class examination under 10+2 system of Education with science and mathematics.
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, CP, LC, DW, AA, LV, DEAF, AUTISM, SLD, MD
Unit Strength	24 (There is no separate provision of supernumerary seats)
Space Norms	80 sq. m
Power Norms	6 KW
Instructors Qualification	for
1. Architectural Draughtsman	B.Voc/Degree in Architecture from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
Trade	OR
	03 years Diploma in Architecture 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 "Architectural Draughtsman" with three years' experience in the relevant field.
	Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT.
	NOTE:- Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants.



2. Workshop	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering		
Calculation & Science	College/ university with one-year experience in the relevant field.		
Calculation & Science	, , ,		
	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 engineering trades with three years'		
	experience.		
	Essential Qualification:		
	National Craft Instructor Certificate (NCIC) in relevant trade		
	OR		
	NCIC in RoDA or any of its variants under DGT		
3. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'		
	experience with short term ToT Course in Employability Skills from		
	DGT institutes.		
	(Must have studied English/ Communication Skills and Basic		
	Computer at 12th / Diploma level and above)		
	, and a second s		
	OR		
	Existing Social Studies Instructors in ITIs with short term ToT Course in		
	Employability Skills from DGT institutes.		
4. Minimum Age for	21 Years		
Instructor			
Tools and Equipment	As per Annexure-I		
10010 and Equipment	7.6 per rumentie i		

Distribution of training on Hourly basis: (Indicative only)

Year	Total Hrs. /week	Trade Practical	Trade Theory	Workshop Cal. & Sc.	Employability Skills
1 st	40 Hours	28 Hours	6 Hours	2 Hours	4 Hours
2 nd	40 Hours	28 Hours	8 Hours	2 Hours	2 Hours

Note:

Institutes having centralized computer Lab may utilize the same infrastructure for computer related training. However, for institutes where such facility is not available a separate computer Lab is required.



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)

FIRST YEAR

- 1. Draw different types of architectural symbols following safety precautions.
- Draw different types free hand sketches.
- 3. Draw different type of letterings.
- 4. Draw different types of plane geometry.
- 5. Draw orthographic projections.
- 6. Draw different sizes of Bricks and Brick Masonry.
- 7. Draw different types of Stone Masonry.
- 8. Draw different types of Foundation.
- 9. Draw different Carpentry Joints.
- 10. Draw different types of Wooden Doors and Windows.
- 11. Draw different types of Lintels.
- 12. Draw different types of Arches.
- 13. Draft in CAD.
- 14. Draw details of Damp proof Course (DPC) and Water Proofing Treatment at different locations.
- 15. Draw plan, elevation and side view of Solids in inclined positions and Section of Solids.
- 16. Illustrate design procedure of Residential Building.
- 17. Draw plan, elevation and section through toilet of the residential building and the site plan with landscape.
- 18. Draw typical vertical section of an external wall of two storied load bearing structure and RCC framed structure.
- 19. Draw Plan, elevation and Construction Details of different types of stairs.
- 20. Draw different types of flooring details.
- 21. Produce final project work applying advance CAD commands and File management.
- 22. Surface Development of geometrical solids.

SECOND YEAR

- 23. Illustrate Design-Concept and visualization of design. Topic: Residential (single/double storied), Post office, Farmhouse.
- 24. Draw sanction drawing with local authority bye laws.



- 25. Preliminary drawing of the Design project in AUTOCAD.
- 26. Read and Interpret structural drawing.
- 27. Draw 3 D model by sketch up software along with rendering, walkthrough, animated view.
- 28. Draw details of different types of doors.
- 29. Draw details of different types of windows.
- 30. Draw details of roofs and roof covering.
- 31. Prepare final design drawings in AUTOCAD.
- 32. Draw working drawing set to the site to execution.
- 33. Draw the Anthropometrics & ergonomics of commercial building.
- 34. Draw Standard sizes of outdoor movements like swimming pool, basketball court, badminton court, play area etc.
- 35. Prepare design and the site plan with landscape of Residential Apartment/primary school in AUTOCAD.
- 36. Draw joints in structures (viz. Details of construction joints at various positions, Details of expansion joints in walls, roof.
- 37. Prepare 3D model and BOQ using BIM software (REVIT ARCHITECTURE).
- 38. Perform rendering in Photoshop (Convert the drawings in pdf and then render it in Photoshop with necessary details).
- 39. Prepare Working drawing viz. Kitchen layout, Electrical layout, Plumbing Layout, DWV details.



LE	ARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Draw different types	Set and fix drawing paper on the drawing board
	of architectural	(a) prepare Layout of drawing sheet,
	symbols following	(b) prepare a Title block,
	safety precautions.	(c) mark and fold on the designated drawing Sheet
		Draw architectural symbols for materials, doors and windows
		Draw architectural symbols for trees, plants, shrubs.
		Draw architectural symbols for plumbing fittings
		Draw architectural symbols for electrical fittings and fixtures
2.	Draw different types	Sketch any types of trees, plants and shrubs
	free hand sketches.	Sketch any one structure of monument.
		Draw any landscape drawing with pencil rendering.
		Sketch any objects like cube, cone, sphere, cylinder, prism, pyramid
		Perform any one structure of different composition of patterns
3.	Draw different type of	Read and interpret different types of lettering commonly used in
	letterings.	drawings.
		Draw Gothic Lettering in Freehand.
		(a) Sketch Roman Lettering in Freehand.
		(b) Draw Architectural Lettering in Freehand.
4.	Draw different types	Draw a line parallel to any given point
	of plane geometry	Perform different methods to divide a line into any equal parts
	or prome growner ,	Draw different methods of bisecting an angle, line or arc.
		Draw geometrical constructions using different methods for triangle,
		rectangle, square, circle, pentagon, hexagon, heptagon, octagon,
		ellipse.
5.	Draw orthographic	Draw projections of lines in simple positions
	projection	Draw projections of lamina in simple positions
		Draw projections of solids like cube, pyramid, prism, cone, cylinder in
		first angle position
		Draw projections of solids like cube, pyramid, prism, cone, cylinder in
		third angle position
	D. USS	
6.	Draw different sizes	Draw isometric view of traditional brick showing frog.

	of Bricks and Brick	Drew different types of bats and closers in isometric view
	Masonry.	Perform drawing of English bond for one brick thick and one and half
		brick thick with plan, elevation and isometric view
		(a) Perform drawing of Flemish bond for one brick thick and one and
		half brick thick with plan, elevation and isometric view
		Prepare drawing for different types of bonds like zig zag bond,
		diagonal bond, stretcher bond, header bond, monk wall bond,
		herring bone bond, Dutch bond, garden all bond
7.	Draw different types	Draw coursed and uncoursed rubble masonry.
	of Stone Masonry.	Draw random Rubble Masonry.
		Draw different types of ashlar masonry.
		Draw composite masonry with stone facing with brick, stone facing
		with concrete.
8.	Draw different types	Analyze data for creating foundation drawing of specific project.
	of Foundation.	Sketch different types of Pile Foundation.
		Draw details of Raft Foundation.
		Perform sketch of Spread Foundation.
		Sketch grillage foundation.
9.	Draw different	Sketch Lengthening Spliced or longitudinal Joints.
	Carpentry Joints.	Draw types of Bearing joint commonly used.
		Draw various types of widening or side joints.
		Draw types of Corner Joints.
		Sketch types of oblique- shouldered joints
10.	Draw different types	Interpret the purpose and utility of doors.
	of Wooden Doors and	Draw details of a door frame.
	Windows.	Draw details of Flush Door.
		Sketch details of Battened and ledged Door.
		Draw parts of wooden paneled door.
		Determine scope of windows in building.
		Draw details of Casement windows.
		Sketch of Louvered or Venetian Window.
		Draw details of ventilator
11.	Draw different types	Understand purpose of Lintels and Chajja.
	of Lintels.	Draw Wooden Lintel in place.
		Draw Brick lintel in position.
		(a) Draw Reinforced Lintel

	Draw Stone lintel.
	Draw RCC lintel in position.
	Braw Rec linter in position.
12. Draw different types	Determine utility of Arches.
of Arches.	Draw various parts of Arch with technical leveling.
	Draw a Flat Arch.
	Draw Semi-circular arch.
	Draw Segmental Arch.
	Drawing of pointed Arch.
	Draw two Centre Arch.
13. Draft in CAD.	Understanding the basic starting procedures in CAD
	Analyzing the basic CAD commands
	Draft a plan and elevation of a 3-seater sofa / 1 seater sofa
	Draft a plan of chair
	Draft elevation of door
	Drafting plan of interiors of bedroom/living room with all furniture
	layout
14. Draw details of Damp	Identify sources of dampness in different locations.
proof Course (DPC)	Identify effects of dampness.
and Water Proofing	(i)Draw Damp Proof Treatment in Basement.
Treatment at	(ii)Draw Damp Proof Treatment in Plinth Level / Ground
different locations.	Floors.
	(iii)Draw Damp Proof Treatment in Upper Floors.
	(iv)Draw Damp Proof Treatment in cavity wall.
	Discover sources of water seepage in roof.
	Identify effects of water seepage.
	Draw detail of water proofing treatment at roof using PCC.
	Draw detail of water proofing treatment at roof using bitumen.
45 D	
15. Draw plan, elevation	Draw plan, elevation and side elevation of inclined solids cube.
and side view of	Draw plan, elevation and side elevation of inclined solids pyramid.
Solids in inclined	Draw plan, elevation and side elevation of inclined solids prism.
positions and Section	Draw plan, elevation and side elevation of inclined solids cone.
of Solids.	Draw plan, elevation and side elevation of inclined solids cylinder.
	Check the drawings to confirm their correctness.
	Draw sectional plan, elevation and side elevation of solids/ inclined
	solids cutting by a horizontal section plane.
	Draw sectional plan, elevation and side elevation of solids/ inclined
	solids cutting by a vertical section plane.

	Draw sectional plan, elevation and side elevation of solids/inclined
	solids cutting by a section plane inclined to HP
	Draw sectional plan, elevation and side elevation of solids/ inclined
	solids cutting by a section plane inclined to VP.
	Draw the true shape of the cutting surface.
16. Illustrate design	Illustrate Client's requirements.
procedure of	Analyze the physical condition of proposed site.
Residential Building.	Analyze the environmental condition of proposed site.
	Follow the Building Byelaws according to local administration.
	Analyze design Principles of a residential Building.
	Determine Circulation space in building.
	Identify the Entry and Exit requirements of Residential Building.
	Analyze requirement of Car Parking.
	Check the drawings to confirm their correctness.
	Calculate estimated cost.
17. Draw plan, elevation	Analyze the requirement of no. of bedroom of the Residential
and section through	Buildings.
toilet of the	Analyze the requirement of area/ type of drawing and dining hall.
residential building	Analyze the requirement of no. and area of toilet.
and the site plan with	Analyze the requirement of area and type of kitchen.
landscape.	Analyze the requirement of area and location of verandah.
	Draw ground Floor Plan of a single storied Residential Building.
	Draw roof Plan of the Residential Building.
	Draw front and side elevation of the Residential Building.
	Draw section through entrance, balcony, toilet, doors and
	windows of the Residential Building.
	Check the drawings to confirm their correctness.
18. Draw typical vertical	Draw typical vertical section of an external wall of two storied load
section of an external	bearing structure.
wall of two storied	Draw typical vertical section of an external wall of two storied RCC
load bearing structure	framed structure.
and RCC framed	Check the drawings to confirm their correctness.
structure.	
19. Draw Plan, elevation	Draw plan and section of a straight stair.
and Construction	Draw plan and section of an open well stair.
Details of different	Draw plan and section of a quarter turn stair.
types of stairs.	Draw plan and section of a bifurcated stair

	Draw plan and section of a circular stair.
	Draw detailed part section of a stair showing its various components.
	Draw detailed part section of a wooden stair.
	Draw detailed plan and section of a dog legged RCC stair.
	Draw plan and section MS. spiral stair.
	Check the drawings to confirm their correctness.
20. Draw different types	Draw Flooring details of Ground Floor over PCC floor slab using
of flooring details.	different floor finish material.
	Draw Flooring details of Basement Floor over RCC Basement Slab
	using different floor finish material.
	Draw flooring details of RCC Upper Floor using different floor finish
	material.
	Draw flooring details of wooden suspended Floor using different
	floor suitable finish material.
	Draw flooring details of wooden double Floor using different floor
	suitable finish material.
21. Produce final project	Application of advance CAD commands e.g. layers, block, insert,
work applying	group, divide, measure, design center, text gradient, dimension
advance CAD	style, leader, layouts, model space view ports.
commands and File	Determine the location of the drawing files to be saved.
management.	Draft all Final Floor Plans of the Residential Building in AUTO CAD.
	Draft Front Elevation and one side elevation of building.
	Draw two numbers of Through Sections showing Staircase, Toilet,
	Kitchen Balcony, Habitable room and Car Parking in AUTO CAD.
	Site Plan with rendering.
	Draw Key/ Location Plan.
	Check the drawings to confirm their correctness.
22. Surface Development	Develop surface of different prisms and pyramids in simple position
of geometrical solids.	cutting by horizontal plane.
	Develop surface of different prisms and pyramids in simple position
	cutting by vertical plane.
	Develop surface of different prisms and pyramids in simple position
	cutting by plane inclined to HP.
	Develop surface of different prisms and pyramids in simple position
	cutting by a plane inclined to VP.
	Develop surface of different prisms and pyramids inclined to VP
	cutting by horizontal plane.
	Develop surface of different prisms and pyramids inclined to VP

simple position cutting by vertical plane.		
SECOND YEAR		
23. Illustrate Design- Concept and	Make Bubble diagram showing the through circulated areas one way, two way.	
visualization of design. Topic:	Elements of schematic drawing. Its standard sizes and area required around for movement	
Residential	Follow the Building Byelaws according to local administration.	
(single/double	Analyze requirement of Car Parking.	
storied) Post office, Farmhouse.	Presentation drawing show the details of furniture layout, entrance exit, north point, split levels, built-up area, carpet area, common area.	
24. Draw sanction drawing with local authority bye laws.	Draw sanction drawing showing floor plans site plan, location plan, plumbing details, rainwater harvest, schedule of areas, schedule of openings, architects' signature, client signature, north point. Check the drawings to confirm their correctness.	
25. Preliminary drawing	Draw ground Floor Plan of a single storied Residential Building.	
of the Design project	Draw typical floor plan with staircase	
in AUTOCAD.	Draw roof Plan of the Residential Building.	
	Draw front and side elevation of the Residential Building.	
	Draw section through entrance, balcony, toilet, doors and windows	
	of the Residential Building.	
	Draw enlarged details at roof terrace.	
	Draw rendered site plan with landscape.	
	Check the drawings to confirm their correctness.	
26. Read and Interpret	Draw R.C.C roof one-way slab in plan.	
structural drawing.	Draw one-way slab section	
Stractural arawing.	Draw two-way slab, section.	
	Draw single reinforced beam	
	Draw double reinforced beam.	
	Illustrate column foundation plan, section detail.	
	Prepare stairs waist slab reinforcement details.	
27. Draw 3 D model by	Draw 3D animated view with help of sketch up software	
sketch up software	Project submission with sky, trees presentation.	
along with rendering,	(a) Import drawing from Auto CAD.	
walkthrough	(b) Tools. click drag-release	
animated view.	(c) Extrude (push/pull), grouping, layers, arc-2 point, shapes –	
	rectangle, move, orbit, zoom, pan	

	 (d) Auto fold, offset, make component, copy array (e) Solid tools, paint bucket, follow me. mirror scale, rotate (f) Sand box—terrain, smoove, drape, add detail, from contour, from scratch, shadow, fog, f lip edge, explode. (g) Camera, walkthrough, animated view by setting time. (h) View, axes, text light effects—omni, spot, sphere, less light, print option, hide/unhide classifier, intersect faces.
28. Draw details of	Discover special doors as per special requirement,
different types of	Draw details of revolving door.
doors.	Draw details of sliding door.
	Draw details of louvered door/puja door.
	Identify the metal doors as per design.
	Draw details of rolling steel shutter.
	Draw details of aluminium swing door.
	Draw collapsible door, M.S door,
29. Draw details of	Discover special windows
different types of	Draw bay window.
windows.	Draw details of dormer window, sky light.
	Draw aluminium sliding windows.
	Draw UPVC windows.
	Draw CRCA sheets/pressed steel windows.
30. Draw details of roofs	Draw details of lean-to roof.
and roof covering.	Draw couple roof.
	Draw king post truss with details and technical terms.
	Draw queen post truss.
	Determine roof covering materials.
	Method of fixing AC/GI sheets to different types of purlins
	Method of fixing mangalore tiles .
24 Process C. 1 1 1	Durft all Final Flore Plane of the Durft Hill Hill Aut 2000
31. Prepare final design	Draft all Final Floor Plans of the Residential Building in AUTO CAD.
drawings in	Draft Front Elevation and one side elevation of building.
AUTOCAD.	Draw two numbers of through Sections showing Staircase, Toilet,
	Kitchen Balcony, Habitable room and Car Parking in AUTO CAD.
	Check the drawings to confirm their correctness.
32. Draw working	After friezing /finalizing scheme drawing with column position
drawing set to the site	Centerline drawing with beam c/c dimensions.
to execution.	Draw detailed column footing with dimension.
to excoation.	Dian detailed column footing with difficusion.

	Draw Ground Floor Plan with Door Window schedule, I split levels
	with dimension.
	Draw First Floor Plan with Staircase design.
	Draw elevations in 1:50 scale.
	Draw detailed section through staircase, floor heights, lintel, sill
	heights.
	Draw enlarged stair design along with railing, balcony railing
	Draw compound wall detail.
33. Draw the	Draw the Furniture design, its standard sizes and area required
Anthropometrics &	around for movement and height of Office Layout
ergonomics of	sketch the office lay out for 50 number staff
commercial building.	Draw the office cabin for Managing Director.
	Draw the reception lay out.
	Draw the working area lay out.
	Check the drawings to confirm their correctness.
34. Draw Standard sizes	Analyze data for creating swimming pool and draw the layout of
of outdoor	swimming pool along with safety measurements.
movements like	Draw the basketball court / badminton court.
swimming pool,	Sketch the layout, the play area of primary school.
basketball court,	Check the drawings to confirm their correctness.
badminton court, play	
area etc.	
35. Prepare design and	Read and interpret design data after analyzing the requirement and
site plan with	area analysis.
landscape of	Illustrate Client's requirements. sketch the bubble diagram.
Residential	Identify the Entry and Exit requirements of Residential Building.
Apartment/ primary	Analyze requirement of Car Parking.
school in AUTOCAD.	Draw stilt /basement/car parking detailed drawing along with
	drainage, plumbing, water purification tanks.
	Determine Circulation space and draw detailed drawing of floor
	plans of building.
	Check the drawings to confirm their correctness.
	Sketch the four side elevations.
	Draw section through staircase and toilet.
	Draw site plan with landscape layout.
36. Draw joints in	Location of construction joints for different members.
/	(a)Draw construction joint installation at slabs, columns beams and
structures (viz. Details of construction joints	walls after the day work.

at	vari	ous	positions,
De	tails	of	expansion
joir	nts in	wa	lls, roof).

Illustrate with neat sketches of provision of joints in the following components of reservoir.

- (a) Draw details at junction between wall and floor.
- (b) Draw details of construction joint in the floor of reservoir.

Draw details of different types of joints in structure.

- (a) Isolation joint in detail
- (b)Contraction joint, Dummy joint.
- (C) Sliding joint,

Draw plan showing location of contraction, expansion and isolation joints.

Illustrate Expansion joints in walls and roofs, spacing of expansion joints, materials used in expansion joints brick masonry

- (a) Draw plan showing location of expansion joint between two building blocks.
- (b)section 'x-x' detail and enlarged detail at walls, roof, foundation of brick masonry walls
- (c) Draw plan showing expansion joint in verandah slab with blown up details

Draw detailed layout of provision of expansion joint in framed structure at

- (a) Roof level
- (b) First floor level
- (c) Foundation level

Check the drawings to confirm their correctness.

37. Prepare 3D model and BOQ using BIM software (REVIT ARCHITECTURE)

Create 3D model from 2D plan.

Interpret the basic starting procedure like installation, Unit conversion etc.

Explore the User Interface: Menu Bar and Toolbars, Options Bar, Type Selector, Properties Button, Design Bar, Project Browser, Status Bar, View Control Bar, Drawing Area etc.

Place and modify walls

Complex walls

Draw scheme in revit architecture (Creating 3D model from 2D plane)

- (a) Place Door window and components with dimension and constraints.
- (b) Create floors and Roof & ceilings
- (C) Curtain walls
- (d) Stairs

Structural elements

(f) Massing and site (Splitting, merging, topo surface etc.), and

	conceptual models		
	(g) Family creation (Doors & Windows, staircase, furniture etc.)		
	Creating and Documenting the Project: Create and name a project in		
	which you will create the building model.		
	(a) Add tags to the project and schedule doors and rooms.		
	(b) Create a colour scheme of the drawings with colours fill & Color		
	Scheme Legend		
	(C) Import and Export (Auto CAD files)		
	(d) Manage Views (Plan region, plan view, ceiling plan, area plan &		
	structural plan, Callout views)		
	(e) Sections		
	(f) Design options		
	Generate surfaces and apply material to the model:		
	Generate 3D model from 2D plan and apply material Decals		
	Create Lighting, Camera view and rendering:		
	(a) Render drawing.		
	(b) place Camera & Lightings		
	(C) Solar study and Walkthrough		
	Prepare bill of Quantity :		
	(a) Calculate Quantity of materials		
	Prepare Schedule (Bill of materials, Quantities etc.)		
38. Perform rendering in	Convert the floor plans in pdf and then render the drawing in		
Photoshop (Convert	photoshop with necessary details.		
the drawings in pdf	Identify the basic features of Photoshop: Getting Started, Interface		
and then render it in	Layout, Palettes, Toolbox, Selection Tools, Alteration Tools, Drawing		
photoshop with	and Selection Tools, Assisting Tools, Color Boxes and Modes, Basic		
necessary details)	Image Editing and Saving.		
	Import PDF Floor plans and render it with colours, textures and		
	necessary details.		
	Import an architectural elevation, section drawings and render in		
	Photoshop.		
	Complete the 3D view of a building with graphical representations		
	(Sky, Trees, Human, Automobiles etc.)		
39. Prepare Working	Draw kitchen layout details: include plan, section and all side		
drawing:	elevations with proper dimensions and material specification.		
Kitchen layout,	Draw the electrical layout of a working drawing floor plan with the		
Electrical layout,	proper symbols, dimensions, and notations.		
Plumbing Layout,	out, Draw Plumbing Layout drawing, shows the system of piping for fresh		
DWV details	water going into the building and waste going out, water supply		
	system, drainage system, Legends, Notes. Fixture units also should		



be marked along with the pipe. Pipes with different purposes will be
displayed with different colors for ease of understanding. Drainage
pipes should be shown with slope, manhole schedule which consist
of each manhole name, Depth etc.
Draw the plan and elevation of DWV details with the specification,
location and schedules of the openings.



	SYLLABUS FOR ARCHITECTURAL DRAUGHTSMAN TRADE					
	FIRST YEAR					
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)			
Professional	Draw different	Familiarization	Orientation			
Skill 56 Hrs.;	types of	1. Importance of safety and	Familiarization with the			
	architectural	general precautions	institute			
Professional	symbols following	observed in the institute	Importance of trade training			
Knowledge	safety	and in the section. (10	Introduction to the trade			
12 Hrs.	precautions.	hrs.)	and professional prospects			
		2. Importance of the trade	Orientation of subjects			
		in the development of	Familiarization with			
		the country's	engineering drawing, tools			
		infrastructure. (06 hrs.)	and equipment. (06 hrs.)			
		3. Recreational, medical				
		facilities and other				
		extracurricular activities				
		of the institute. (06 hrs.)				
		4. All necessary guidance to				
		be provided to the new				
		comers to become				
		familiar, with the				
		working of training				
		institute. (06 hrs.)	Aughita et unal Comabala			
		Architectural symbols 5. Free hand lettering styles.	Architectural Symbols Architectural signs and			
		(07 hrs.)	Architectural signs and symbols and their uses in			
		6. Architectural symbol for	the drawings (06 hrs.)			
		materials, doors, windows.	the drawnigs (00 ilis.)			
		(07 hrs.)				
		7. Architectural symbols for				
		trees, plants, shrubs. (07				
		hrs.)				
		8. Architectural symbols for				
		plumbing and electrical				
		fittings and fixtures. (07				
		hrs.)				
Professional	Draw different	Sketching	Sketching techniques			

Skill 28 Hrs.; Professional Knowledge 06 Hrs.	types free hand sketches. Draw different type of letterings.	 Free hand sketching of trees, plants and shrubs. (05 hrs.) Free hand sketching of landscape and monuments. (05 hrs.) Free hand sketching of objects. (05 hrs.) Lettering – types of lettering, legibility, uniformity. (08 hrs.) Purpose and uses of lines, curves, line weight, types of lines. (05 hrs.) 	Elements of drafting, readability, clarity, accuracy and neatness Pencil grades Method of pencil uses Uses of different brush strokes Various types of lines used for sketching (06 hrs.)
Professional	Draw different	Plane geometry	Solids
Skill 28 Hrs.;	types of plane	14. Draw a line parallel to any	Definition of solids – cube,
Professional	geometry.	given point. (04 hrs.) 15. Divide a line into any	square prism, hexagonal prism, triangular prism,
Knowledge		number of equal parts	square prism, triangular
06 Hrs.		different methods. (04	pyramid, hexagonal
		hrs.)	pyramid, pentagonal
		16. Bisect a line, arc or angle.	pyramid, cylinder, sphere,
		(04 hrs.)	cone. (06 hrs.)
		17. Geometrical constructions	
		using different method –	
		square, pentagon,	
		triangle, hexagon, heptagon, octagon,	
		ellipse. (06 hrs.)	
		Dimensioning	
		18. Basic system of	
		measurement,	
		dimensional control,	
		location, dimensioning of	
		different objects like lines,	
		circle, curves and angles	
		Scale and proportion. (10 hrs.)	
Professional	Draw orthographic	Introduction to orthographic	Types of projections
Skill 112	projections.	projections	Types of projections
Hrs.;		19. Types of projections. (06	Projection planes
		hrs.)	First angle projection

Professional		20. Projection planes. (06	Third angle projection
Knowledge		hrs.)	Isometric view
24 Hrs.		21. First angle projection. (06	Isometric view of
		hrs.)	geometrical solids (24 hrs.)
		22. Third angle projection. (06	
		hrs.)	
		23. Method of drawing	
		orthographic projections.	
		(06 hrs.)	
		Projections of lines and lamina	
		24. Projections of lines in	
		simple position. (12 hrs.)	
		25. Projection of lamina in	
		simple position. (12hrs.)	
		Projection of solids in simple	
		positions	
		26. Drawing plan, elevation	
		and side elevation of	
		simple solids like cube,	
		pyramid, prism, cone,	
		cylinder in first angle	
		projection. (30 hrs.)	
		27. Drawing projection of	
		solids in third angle	
		projection in simple	
		positions. (28 hrs.)	
Professional	Draw different	Brick masonry	Brick masonry
Skill 56 Hrs.;	sizes of Bricks and	28. Sizes of brick and brick	Technical terms, Sizes of
	Brick Masonry.	bats. (10 hrs.)	brick and brick tiles,
Professional		29. English and Flemish bond	Principle of brick masonry
Knowledge		for one brick thick and	construction, English and
12 Hrs.		one and half brick thick	Flemish bond for one brick
		wall. (18 hrs.)	thick and one and half brick
		30. Different types of bonds	thick wall, Different types of
		(zig zag bond, diagonal	bonds and their uses in
		bond, stretcher bond,	construction, Hollow brick
		header bond, monk wall	masonry, AAC Block, Fly-ash
		bond, herring bone bond,	brick (12 hrs.)
		Dutch bond, garden wall	
_		bond). (28 hrs.)	
Professional	Draw different	Stone masonry	Stone masonry
Skill 28 Hrs.;	types of Stone	31. Coursed and uncoursed	Technical terms

Professional Knowledge 06 Hrs.	Masonry. Draw different	rubble masonry. (06 hrs.) 32. Random rubble masonry. (06 hrs.) 33. Ashlar masonry. (06 hrs.) 34. Composite masonry (stone facing with brick backing, stone facing with concrete backing, stone facing with rubble backing). (10 hrs.) Foundation	Principles of stone masonry Rubble masonry Ashlar masonry Composite masonry (06 hrs.)
Skill 28 Hrs.; Professional Knowledge 06 Hrs.	types of Foundation.	35. Types of foundation – spread foundation, grillage foundation, pile foundation, raft or mat foundation. (28 hrs.)	Purpose of foundation Causes of failure of foundation Types of foundation – spread foundation, grillage foundation, pile foundation, raft or mat foundation (06 hrs.)
Professional Skill 28 Hrs.; Professional Knowledge 06 Hrs.	Draw different Carpentry Joints.	Carpentry Joints 36. Lengthening spliced or longitudinal joints. (04hrs.) 37. Bearing joints. (04 hrs.) 38. Framing joints. (05hrs.) 39. Angle or corner joints. (05hrs.) 40. Widening or side joints. (05 hrs.) 41. Oblique-shouldered joints. (05hrs.)	Carpentry Joints Technical terms Lengthening joints and their uses Bearing joints and their uses Framing joints and their uses Angle or corner joints and their uses Widening or side joints and their uses Obliqueshouldered joints and their uses (06 hrs.)
Professional Skill 56 Hrs.; Professional Knowledge 12 Hrs.	Draw different types of Wooden Doors and Windows.	Doors 42. Details of paneled door, flush door, batten and ledged door. (28 hrs.) Windows 43. Details of casement window, louvered window, ventilator. (28 hrs.)	Doors Standard Sizes of doors Types of doors - paneled door, flush door, batten and ledged door Windows Standard Sizes of windows Details of casement window, louvered window, ventilator Fixtures and fasteners Types of joints (used in

			doors and windows) (12 hrs.)
Professional	Draw different	Lintels	Lintels
Skill 28 Hrs.; Professional Knowledge	types of Lintels	44. Details of Wooden lintel, stone lintel, brick lintel, steel lintel, RCC lintel, Chajjas. (28 hrs.)	Purpose of lintel Types and uses of lintels – wooden lintel, stone lintel, brick lintel, steel lintel, RCC lintel,
06 Hrs.			Chajjas (06 hrs.)
Professional	Draw different	Arches	Arches
Skill 28 Hrs.;	types of Arches.	45. Details of semicircular arch, flat arch, segmental	Technical terms Materials used for
Professional		arch, pointed arch, two	construction of arches
Knowledge 06 Hrs.		centered arch. (28 hrs.)	Types of arches and their uses – flat arch, semicircular arch, segmental arch, semi elliptical arch, two centered arch, three centered arch. (06 hrs.)
Professional	Draft in CAD.	CAD	Factors considered in
Skill 84 Hrs.; Professional Knowledge 18 Hrs.		 46. Introduction to CAD. (03hrs.) 47. Starting procedures of CAD – screen appearance, tool bar, menu bar, quick access tool bar, command tool bar, units, settings, dimensioning. (04 hrs.) 48. Basic CAD drafting commands - 1 – line, circle, arc, ellipse, copy, move, rotate, erase, undo, mirror, offset, fillet, polygon, trim, extend, explode. (05 hrs.) 49. Basic CAD commands 2 – rectangle, array, scale, stretch, break, join, chamfer, spline, colors, line type, line weight, properties, match properties, hatch. (05 	architectural design Understanding the basic elements of design like point, line, plane, figure, form and space, light and color, texture. (18 hrs.)

		 50. Draft a plan and elevation of a 3-seater sofa / 1 seater sofa basic CAD commands. (15 hrs.) 51. Draft plan of chair using Basic CAD commands. (15 hrs.) 52. Draft door elevation using basic CAD commands. (15 hrs.) 53. Draft interiors of bedroom/living room using basic CAD commands. (22 hrs.) 	
Professional Skill 56 Hrs.; Professional Knowledge 12 Hrs.	Draw details of Damp proof Course (DPC) and Water Proofing Treatment at different locations.	Damp proof Course (DPC) 54. Details at plinth level. (15 hrs.) 55. Details at terrace level (Water Proofing Treatment). (14 hrs.) 56. Details at basement level. (15 hrs.)	Damp proof Course (DPC) Definition Sources of dampness Prevention methods of dampness – integral treatment, surface treatment, membrane damp proofing, cavity wall
		57. Details of cavity wall. (12 hrs.)	construction Materials used in DPC – mastic asphalt, hot laid bitumen, metal sheets, PCC etc. (12 hrs.)
Professional	Draw plan,	Projection of Solids in inclined	Anti-termite treatment
Skill 56 Hrs.;	elevation and side view of Solids in	positions 58. Drawing plan, elevation	Types of Anti termite treatment
Professional	inclined positions	and side elevation of	Treatment to basement in
Knowledge	and Section of	inclined solids like cube,	ordinary soil
12 Hrs.	Solids.	pyramid, prism, cone, cylinder in first angle projections. (28 hrs.) Section of solids 59. Drawing projection of solids in different section plane. (28 hrs.)	Treatment to basement in damp soil (12 hrs.)
Professional	Illustrate design	Introduction to design	Design principles – balance,
Skill 56 Hrs.;	procedure of Residential	60. Design topic – Residential. (24 hrs.)	proportion, perspective, movement, rhythm,

Professional Knowledge 12 Hrs.	Building.	61.	Concept and visualization of design. (32hrs.) (Students should be able	harmony, unity, symmetry and contrast (12 hrs.)
			to understand the process of designing and the design project will go	
			throughout the year)	
Professional	Draw plan,	Pre	liminary drawing	Conceptual design ideas –
Skill 56 Hrs.;	elevation and section through	62.	Drawing to be prepared by trainees in AUTOCAD	site analysis, site planning, requirements, space
Professional	toilet of the		based on single floor	designation,
Knowledge	residential		residential building after	proportionately defined
12 Hrs.	building and the		analyzing the	rooms, single line diagram,
	site plan with		requirement and area	floor plan analysis,
	landscape.		analysis. (12 hrs.)	functional planning. (12
		63.	Initial	hrs.)
			sketches/preliminary	
			drawings manually. (10	
			hrs.)	
		64.	Sketches of the plan. (06	
			hrs.)	
		65.	Front elevation and one	
			side elevation. (06 hrs.)	
		66.	Section through staircase	
		67	or toilet. (16 hrs.) Site plan with	
		67.	Site plan with landscaping. (06 hrs.)	
Professional	Draw typical	68.	Load bearing wall. (12	Pre-fabricated panels RCC,
Skill 28 Hrs.;	vertical section of		hrs.)	GI Powder coated steel
,	an external wall of	69.	RCC framed structure. (16	panels. (06 hrs.)
Professional	two storied load		hrs.)	
Knowledge	bearing structure			
06 Hrs.	and RCC framed			
	structure.			
Professional	Draw Plan,	Stai	irs	Stairs
Skill 84 Hrs.;	elevation and	70.	Plan and elevation of	Technical terms General
	Construction		different types of stairs –	dimensions and
Professional	Details of different		straight stairs, quarter	arrangements Requirements
Knowledge	types of stairs.		turn stairs, open well	of good stairs Ashlar
18 Hrs.			stairs, bifurcated stairs,	masonry Classification of
		_	circular stairs. (26 hrs.)	stairs – straight flight stairs,
		71.	Construction Details of	dog legged stairs, newel

		I	I
		dog-legged stairs, baluster details, railing, nosing, tread and riser calculation. (26 hrs.) 72. Details of wooden stairs. (16 hrs.) 73. Details of MS spiral stairs. (16 hrs.)	stairs, open well stairs, geometrical stairs, circular stairs, bifurcated stairs, spiral stairs, stairs of different materials – wooden stairs, stone stairs, metal stairs, reinforced concrete stairs (18 hrs.)
Professional	Draw different	Floors and flooring	Floors and flooring
Skill 56 Hrs.; Professional Knowledge 12 Hrs.	types of flooring details.	 74. Components of ground floor. (10 hrs.) 75. Details of cement flooring. (10 hrs.) 76. Details of stone / tile flooring. (12hrs.) 77. Details of wooden suspended flooring. (12 hrs.) 78. Details of wooden double 	Components of floor – sub floor, floor covering, construction of ground floor, selection of floorings Suspended floors Floor coverings Ground and basement floor (12 hrs.)
		floor. (12 hrs.)	
Professional	Produce final	CAD	History of architecture
AL 111 A 1 1		70	(1104)
Skill 84 Hrs.;	project work	79. Advance CAD commands	(HOA)
Skill 84 Hrs.;	applying advance	79. Advance CAD commands– layers, block, insert,	Egyptian architecture
Skill 84 Hrs.; Professional			
	applying advance	– layers, block, insert,	Egyptian architecture
Professional	applying advance CAD commands	layers, block, insert, group, divide, measure,	Egyptian architecture Characteristic features of
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model space view ports, File 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza the great sphinx of chephren
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model space view ports, File management. (20 hrs.) 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza the great sphinx of chephren Greek architecture
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model space view ports, File management. (20 hrs.) Final design 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza the great sphinx of chephren Greek architecture Greek columns like doric
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model space view ports, File management. (20 hrs.) Final design Final floor plans showing living room, kitchen, bedrooms, toilet, logical 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza the great sphinx of chephren Greek architecture Greek columns like doric order, ionic order,
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model space view ports, File management. (20 hrs.) Final design Final floor plans showing living room, kitchen, bedrooms, toilet, logical order from the main 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza the great sphinx of chephren Greek architecture Greek columns like doric order, ionic order, corianthan order Characteristic features of the temple of Parthenon at
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model space view ports, File management. (20 hrs.) Final design Final floor plans showing living room, kitchen, bedrooms, toilet, logical order from the main entrance, basic area with 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza the great sphinx of chephren Greek architecture Greek columns like doric order, ionic order, corianthan order Characteristic features of the temple of Parthenon at Athens, Olympia stadium at
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model space view ports, File management. (20 hrs.) Final design Final floor plans showing living room, kitchen, bedrooms, toilet, logical order from the main entrance, basic area with furniture, garage and 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza the great sphinx of chephren Greek architecture Greek columns like doric order, ionic order, corianthan order Characteristic features of the temple of Parthenon at
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model space view ports, File management. (20 hrs.) Final design Final floor plans showing living room, kitchen, bedrooms, toilet, logical order from the main entrance, basic area with furniture, garage and driveway, pedestrian 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza the great sphinx of chephren Greek architecture Greek columns like doric order, ionic order, corianthan order Characteristic features of the temple of Parthenon at Athens, Olympia stadium at
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model space view ports, File management. (20 hrs.) Final design Final floor plans showing living room, kitchen, bedrooms, toilet, logical order from the main entrance, basic area with furniture, garage and driveway, pedestrian ways, levels, north line, 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza the great sphinx of chephren Greek architecture Greek columns like doric order, ionic order, corianthan order Characteristic features of the temple of Parthenon at Athens, Olympia stadium at
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model space view ports, File management. (20 hrs.) Final design Final floor plans showing living room, kitchen, bedrooms, toilet, logical order from the main entrance, basic area with furniture, garage and driveway, pedestrian ways, levels, north line, section line, scale, dwy 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza the great sphinx of chephren Greek architecture Greek columns like doric order, ionic order, corianthan order Characteristic features of the temple of Parthenon at Athens, Olympia stadium at
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model space view ports, File management. (20 hrs.) Final design Final floor plans showing living room, kitchen, bedrooms, toilet, logical order from the main entrance, basic area with furniture, garage and driveway, pedestrian ways, levels, north line, section line, scale, dwy schedule, statement of 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza the great sphinx of chephren Greek architecture Greek columns like doric order, ionic order, corianthan order Characteristic features of the temple of Parthenon at Athens, Olympia stadium at
Professional Knowledge	applying advance CAD commands and File	 layers, block, insert, group, divide, measure, design center, text gradient, dimension style, leader, layouts, model space view ports, File management. (20 hrs.) Final design Final floor plans showing living room, kitchen, bedrooms, toilet, logical order from the main entrance, basic area with furniture, garage and driveway, pedestrian ways, levels, north line, section line, scale, dwy 	Egyptian architecture Characteristic features of Egyptian architecture Tombs mastaba pyramid – the great pyramid at cheops at giza the great sphinx of chephren Greek architecture Greek columns like doric order, ionic order, corianthan order Characteristic features of the temple of Parthenon at Athens, Olympia stadium at

		heights and levels	
		mentioned. (17 hrs.)	
		82. One side elevation with	
		all heights and levels	
		mentioned(17 Hrs.)	
		, , ,	
		Note : design elements to keep	
		in consideration while	
		designing the elevations	
Professional	Surface	Surface Development	Roman architecture
Skill 84 Hrs.;	Development of	83. Developing surface	Characteristic features of
	geometrical solids.	Development of solids.	the temples of Saturn at
Professional		(28 hrs.)	rome, the pantheon at
Knowledge			Athens, basilica of Trajan at
18 Hrs.			rome. (06 hrs.)
		84. Detailed section through	Indian architecture
		staircase / toilet with all	Stupas and its characteristic
		heights and levels	features and typical
		mentioned. (All	examples Typical Buddhist
		presentation drawing to	column or order Northern
		be submitted as project	Indian style elements and
		spiral binding). (38 hrs.)	characteristic features
			(lingaraja temple at Orissa,
			sun temple at konark,
			temple of khajuraho) (06
			hrs.)
		85. Final site plan with	Central hindu style elements
		landscape elements. (18	and characteristic features
		hrs.)	(rock cut temples at badami
		(Note : subject of drawing,	and Humpi, hoysaleswar
		scale, date, job no, address,	temple at halebid) South
		ph.no, north – south direction,	hindu or Dravidian style
		sheet no. to be mentioned in	elements and characteristic
		all the sheets. Drawing	features (shore temple at
		produced should be well	mahabalipuram, brihadesvar
		readable and self-	temple at tanjavur, temple
		explanatory.)	of Madurai) (06 hrs.)

Project work / site visit

- Project work on a single floor residence with furniture layout plan, elevation and section (single line diagram to be made available)
- Site visit to any of the construction site / study tour to historical monuments to observe the details



SYLLABUS FOR ARCHITECTURAL DRAUGHTSMAN TRADE			
SECOND YEAR			
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
Professional Skill 56 Hrs.; Professional Knowledge 16 Hrs.	Illustrate Design-Concept and visualization of design. Topic: Residential (single/double storied), Post office, Farmhouse.	Introduction to design 86. Design topic Residential (single/ double storied)/Post office/ farm house. (36 hrs.) 87. Concept and visualization of design. (20 hrs.) (Students should be able to understand the process of designing and the design project will go throughout	Factors considered in architectural design Approaches to planning Open planning Closed planning (16 hrs.)
Professional	Draw sanction	the year.) Case study	Factors considered in
Skill 56 Hrs.; Professional Knowledge 16 Hrs.	drawing with local authority bye laws.	88. Case study of similar project to be done. A complete project report also to be submitted. (56 hrs.)	architectural design Circulation – horizontal circulation, through circulation, vertical circulation, open court circulation. (16 hrs.)
Professional Skill 56 Hrs.; Professional Knowledge 16 Hrs.	Preliminary drawing of the Design project in AUTOCAD.	Preliminary drawing 89. Drawing to be prepared by trainees in AUTOCAD based on design project after analyzing the requirement and area analysis. (08 hrs.) 90. Initial sketches/preliminary drawings manually. (10 hrs.) 91. Sketches of the plan. (06 hrs.) 92. Front elevation and one	Environmental factors considered in architectural design Orientation of building Effects of wind Window positioning Space designation Proportionately defined rooms. (16 hrs.)

		side elevation. (07 hrs.)	
		93. Section through	
		9	
		staircase or toilet. (15	
		hrs.)	
		94. Site plan with	
		landscaping. (10 hrs.)	
Professional	Read and Interpret	95. RCC slab details (13 hrs.)	Reading and interpretation of
Skill 28 Hrs.;	structural drawing.	96. Column foundation (15	structural drawing.
		hrs.)	One way slab, two way slab.
Professional			Single reinforced beam.
Knowledge			Double reinforced beam.
08 Hrs.			Column foundation.
			Stair case Waist slab. (08
			hrs.)
Professional	Draw 3 D model	Introduction to 3D in sketch-	-do-
Skill 84 Hrs.;	by sketch up	up software	(24 hrs.)
	software along	97. Setup, new document,	
Professional	with rendering,	open, save and close (10	
Knowledge	walkthrough,	hrs.)	
24 Hrs.	animated view.	98. Styles colors and	
		materials (20 hrs.)	
		99. Layers (20 hrs.)	
		100. Practice or project in	
		sketch up (34 hrs.)	
Professional	Draw details of	Special doors	Special doors
		•	•
Skill 56 Hrs.;	different types of	_	Louvered doors, collapsible
D ()	doors.	doors. (12 hrs.)	doors, rolling steel shutter
Professional		102. Details of sliding doors.	door, revolving door, sliding
Knowledge		(14 hrs.)	door, metal doors (16 hrs.)
16 Hrs.		103. Details of metal doors.	
		(12 hrs.)	
		104. Details of rolling steel	
		shutter doors or rolling	
		grill doors. (18 hrs.)	
Professional	Draw details of	Special windows	Special windows
Skill 56 Hrs.;	different types of	105. Details of sliding	Bay windows, dormer
	windows.	windows. (10hrs.)	windows, sliding windows,
Professional		106. Details of metal	metal windows (16 hrs.)
Knowledge		windows. (12 hrs.)	
16 Hrs.		107. Details of bay windows.	
		(12 hrs.)	
		108. Details of UPVC	

		:	
		windows. (10 hrs.)	
		109. CRCA sheets / Pressed	
		steel windows. (12 hrs.)	
	Draw details of	Roof and roof coverings	Roof and roof coverings
Professional	roofs and roof	110. Details of lean-to roof.	Technical terms Classification
Skill 56 Hrs.;	covering.	(10 hrs.)	of pitched roof – lean to roof,
		111. Details of couple or span	couple roof, closed couple
Professional		roof. (10 hrs.)	roof, collar roof, scissor roof,
Knowledge		112. Details of king post truss.	king post truss, queen post
16 Hrs.		(10 hrs.)	truss (16 hrs.)
		113. Details of queen post	
		truss. (10 hrs.)	
		114. Methods of laying and	
		fixing AC sheets to	
		different types of	
		purlins. (16 hrs.)	
Professional	Prepare final	Final design	Roof covering materials –
Skill 56 Hrs.;	design drawings in	115. All floor plans rendered	wooden shingles, asbestos
3Km 30 1113.,	AUTOCAD.	with furniture layout. (12	cement sheets, galvanized
Professional	AOTOCAD.	hrs.)	corrugated iron sheets,
Knowledge		116. Front elevation and one	asphaltic roofing sheets (16
16 Hrs.		side elevation rendered.	
10 115.			hrs.)
		(12 hrs.)	
		117. Section through	
		stairs/toilet rendered (12	
		hrs.)	
		118. Final site plan with	
		landscape elements	
		rendered. (20 hrs.)	
		(Note: subject of drawing,	
		scale, date, job no, address,	
		ph.no, north, sheet no. to be	
		mentioned in all the sheets.	
		Drawing produced should be	
		well readable and self-	
		explanatory)	
Professional		,	
Skill 56 Hrs.;	Draw working	Working drawing	-do-
	Draw working drawing set to the	Working drawing 119. All floor plans working	-do- (16 hrs.)
	_		
Professional	drawing set to the	119. All floor plans working	
Professional Knowledge	drawing set to the	119. All floor plans working drawing showing all	

	1	T	
		details if any. (24 hrs.) 120. All four elevations with floor heights, lintel heights, sill heights and details if any. (16 hrs.) 121. Section through staircase or toilet with complete details. (16 hrs.)	
Professional	Draw the	Case study	Case study
Skill 56 Hrs.; Professional	Anthropometrics & ergonomics of commercial	122. Case study of project like small scale residential apartment/primary	A complete project report also to be submitted with all plans and photographs and
Knowledge	building.	school/small office	details of the given project
16 Hrs.		design for 50 people to	(16 hrs.)
	Draw Standard	be done. (12 hrs.)	
	sizes of outdoor	Anthropometrics of	
	movements like	commercial building	
	swimming pool,	123. Furniture design, its	
	basketball court,	standard sizes and area	
	badminton court,	required around for	
	play area etc.	movement and height	
		(office layout, reception	
		layout, cabin layout,	
		swimming) (24 hrs.)	
		124. Standard sizes of	
		outdoor movements like	
		swimming pool,	
		basketball court,	
		badminton court, play	
		area etc. (20 hrs.)	
Professional	Prepare design	Preliminary drawing	Climatic responsive design
Skill 84 Hrs.;	and the site plan	125. Drawing to be prepared	Study of climates in India
	with landscape of	by trainees in AUTOCAD	Sun path diagram and
Professional	Residential	based on design project	orientation of building with
Knowledge	Apartment/	after analyzing the	respect to the climate.
24 Hrs.	primary school in	requirement and area	Positioning of windows and
	AUTOCAD	analysis. (12 hrs.)	open spaces as per climatic
		126. Initial	need
		sketches/preliminary	Fundamentals of climate
		drawings manually. (15	responsive planning
		hrs.)	Passive solar design. (24 hrs.)

		 127. Sketches of the plan. (10 hrs.) 128. Front elevation and one side elevation. (12 hrs.) 129. Section through staircase or toilet. (20 hrs.) 130. Site plan with 	
		landscaping. (15 hrs.)	
Professional	Draw joints in	Joints in structure	Expansion joints and
Skill 84 Hrs.;	structures (viz. Details of	131. Details of construction joints at various	construction joints Need for expansion joints in
Professional	construction joints	positions. (56 hrs.)	building
Knowledge	at various	132. Details of expansion	Construction joints –
24 Hrs.	positions, Details of expansion joints in walls, roof)	joints in walls, roof. (28 hrs.)	Contraction joints, isolation joints, dummy joints, sliding joints. position of construction joints
			Expansion joints in walls and roofs, spacing of expansion joints, materials used in expansion joints (24 hrs.)
Professional	Prepare 3D model	133. Preparation of 3D model	-do-
Skill 196	and BOQ using	and BOQ using BIM	(56 hrs.)
Hrs.;	BIM software (REVIT	software like Revit, etc. (35 hrs.)	(3.2.2.7)
Professional	ARCHITECTURE)	134. Creating 3D model from	
Knowledge	ARCHITECTORE	2D plane. (35 hrs.)	
56 Hrs.		135. Generation of surfaces.	
301113.		(30 hrs.)	
		136. Material editor. (30 hrs.)	
		137. Lighting and rendering. (32 hrs.)	
		138. Quantity calculation of materials. (34 hrs.)	
Professional	Perform rendering	Rendering in Photoshop	Green Architecture /
Skill 56 Hrs.;	in Photoshop	139. Convert the floor plans,	sustainable architecture
	(Convert the	elevation, section and 3d	Green building and its
Professional	drawings in pdf	views in pdf and then	importance.
Knowledge	and then render it	render the drawings in	Benefits of green building
16 Hrs.	in photoshop with necessary details)	photoshop with necessary details. (56	Fundamentals of green building



				hrs.)			Material and resources
							Water efficiency (16 hrs.)
Professional	Prepare W	/orking	140.	Kitchen lay	out. (22 h	rs.)	Energy conservation
Skill 84 Hrs.;	drawing:		141.	Electrical	layout.	(22	Sustainable site selection
	Kitchen	layout,		hrs.)			Green building rating system
Professional	Electrical I	layout,	142.	Plumbing	Layout.	(22	– LEED/ GRIHA (24 hrs.)
Knowledge	Plumbing	Layout		hrs.)			
24 Hrs.	DWV details	5	143.	DWV detai	ls. (18 hrs.	.)	

Project work / site visit

Broad Area:

- a) Compiling and final submission of Project work
- b) Study tour to historical places to familiarize culture and heritage.



SYLLABUS FOR CORE SKILLS

- 1. Workshop Calculation & Science (Common for two year course) (80 Hrs. + 80 Hrs.)
- 2. Employability Skills (Common for all CTS trades) (160 Hrs. + 80 Hrs.)

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



LIST OF TOOLS & EQUIPMENT ARCHITECTURAL DRAUGHTSMAN (for batch of 24 candidates) S No. Name of items **Specification** Quantity A. GENERAL OUTFIT FOR CLASSROOM 1. **Dual Desk** 12 Nos. 2. Drawing Boards measuring 24+1Sets 1250mm x900mm fixed over adjustable stand 3. Armless chair with back (revolving 24 Nos. type) **Students Lockers** 4. with 8 compartments 3 Nos. 4 Nos. 5. Chest of Drawers 6. Steel bookcase (with lockable glass 1 No. shutters) 7. Instructor's table with glass top 1 No. 8. Chair for Classroom 1 No. 9. Instructor's revolving with 1 No. armchair Steel Almirah 10 2 Nos. 11. Magnetic White Board 2 Nos. Pin-up board (with or without 12. 6 Nos. stand) 13. Working table size - 1250x950 2 Nos. Air conditioner 14. As required **Desktop Computer** CPU: 32/64 Bit i3/i5/i7 or latest 15. processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, 24+1Sets USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software. Plotter (A0 size) 16. 1 no 17. Multi-function Laser color printer 1 no A3 size 5KVA or higher offline UPS 18. As required 19. Computer workstation (module 24 nos. type)

20.	Bookshelf with glass shutter		1 no.
21.	LAN connectivity		As per
	LAN connectivity		requirement
22.	Internet connection		As per
	internet connection		requirement
23.	Visualizer		1 no
24.	Vacuum cleaner		2 nos.
25.	LCD projector with screen / LED		1 no
	display with inbuilt computer with		
	screen		
26.	Interactive board		1 no
27.	Graphic Pens		As per
	·		requirement
28.	CAD software / CAD within built		24+1 users
	BIM		
Mouse	& Keyboard should be treated as Raw	Material.	
B. LIS	T OF CONSUMABLES FOR 24 TRAINEES	S AND ONE INSTRUCTOR	
29.	Adjustable set square with	30 cm	24 + 1 sets
	beveled edge		
30.	Compass with Long arm & pen		24 + 1 Nos.
	holder		
31.	Protractor	15 cm	24 + 1 Nos.
32.	Triangular Scale	30 cm (feet-inch, metric)	24 + 1 Nos.
33.	Clutch pencil	0.5mm, 0.2 mm , 2mm.	24 + 1 Nos.
34.	Parallel Bar / T scale	1250 mm long	24 +1 Nos.
35.	Plastic French curve with ink edge	set of 12	3 sets
36.	Flexi curve- 80cm		4 Nos.
37.	Furniture template	1:50, 1:100,1:200	24+1 Nos.
38.	Circular and oval template		24+1 Nos.
39.	Metric Tape-5M		24+1 Nos.
40.	Calculator		05 Nos
41.	Beam Compass with pen holder		02 Nos.
41. 42.	Beam Compass with pen holder Pen Drive		02 Nos. As per

Note:

- 1. The quantities of hand Tools may be increased according to the No. of Trainees on roll (including the Strength of Additional Unit, if any).
- 2. In addition to the list, small measuring tapes, Drawing Sheet, Tracing Paper, Butter Sheet, Color Pencils, Poster colours, painting brushes, Pencils (of various grades), Pencil Leads, Cello tape, Eraser, Drafting pens, Mount boards and any other Raw Materials would be issued as



per the requirement and will be considered as consumable items.

- 3. For faculty members Raw Materials like Pen Drive, Pocket Hard Disk, Memory Card, Re-writable CDs & DVD etc., may be provided.
- 4. Internet facility is desired to be provided in the classroom.



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum.

Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

List of Expert members participated for finalizing the course curriculum of Architectural Draughtsman trade held on 10 th January' 2018 at CSTARI, Kolkata.				
S No.	Name & Designation Sh/Mr./Ms.	Organization	Remarks	
1.	B.V.S. Sesha Chari, Director	CSTARI, Kolkata	Chairman	
2.	Avijit Banerjee, DGM	Shapoorji Pallonji & co. Pvt. Ltd., Kolkata	Member	
3.	Sutanu Bhattacharya, Director	SBA spectra Consultant Pvt. Ltd.	Member	
4.	Nabarun Biswas, Architect Director	AB Consultants (P) Ltd.	Member	
5.	Sikha Paul, Architect	ABODE Consultant	Member	
6.	Raja Dey, Jt. Director (Arch)	HQ Chief Engineer, Ministry of Defrnce, MES, Shillong-711103	Member	
7.	D. Brahmeswari, TO	RVTI, Bangalore	Member	
8.	Arpana Singh, TO	NVTI, Noida	Member	
9.	Polly Biswas, TO	RVTI, Indore	Member	
10.	Suriya Kumari K. ,TO	RVTI, Kolkata	Member	
11.	Soma Das (Talukdar), VI	RVTI, Kolkata	Member	
12.	Himanish Bhattacharya, VI	RVTI, Kolkata	Member	
13.	N. Nath, ADT	CSTARI, Kolkata	Member	
14.	B.K. Nigam, TO	CSTARI, Kolkata	Member	
15.	R.N. Manna. TO	CSTARI. Kolkata	Member	

	MEMBERS OF SECTOR MENTOR COUNCIL				
S No	Name and Representing organization	Remarks			
1	Mr. G.M. Rao, Chairman GMR Infrastructure IBC Knowledge Park, Phase 2, "D" Block, 9th Floor, 4/1, Bannerghatta Road, Bangalore - 560 029, Karnataka	Nominated by Federation of Indian Chambers of Commerce and Industry (FICCI)			
2	Mr. Jasmeet Singh, Head-Customer Experience Program JCB India, 23/7 Mathura Road Ballabgarh, Faridabad, Haryana 121004	Nominated by Federation of Indian Chambers of Commerce and Industry (FICCI)			
3	Mr. C.S. Gupta, Secretary Indian Plumbing Association E - 117, L.G.F. Greater Kailash - 3 Masjid Moth, NEW DELHI – 110 048				
4	Mr. Ajit Gulabchand, Chairman HCC Chairman Construction SSC Hindustan Construction Co. Ltd. Hincon House, 247 Park LBS Marg, Vikhroli (W), Mumbai - 400083				
5	Mr. Satish Gottipati M/s Precca Solutions India Pvt. Ltd. Plot No 6, D. No. 2-9/5/6 Venkat Sai Gateway, Green Land Colony, Hyderabad- 500032	Nominated by Federation of Indian Micro and Small & Medium Enterprises (FISME)			
6	Dr. Anjan Dutta, Professor Dept. of Civil Engg. Indian Institute of Technology Guwahati Guwahati 781039, Assam, India	Nominated by Indian Institute of Technology, Guwahati			
7	Dr. Mahendra Singh, Professor Indian Institute of Technology Roorkee Roorkee, Uttarakhand, India - 247667	Nominated by Indian Institute of Technology, Roorkee			
8	Pr. S.C. Dutta, Professor Indian Institute of Technology Bhubaneswar Bhubaneswar-751 013	Nominated by Indian Institute of Technology, Bhubaneswar			
9	Dr. Rajesh Deoliya, Principal Scientist CSIR-CBRI Extension Centre Zone 6, II nd Floor India Habitat Centre, Lodhi Road, New Delhi 110003	Nominated by Central Building Research Institute (CBRI), Roorkee			
10	Dr. N. Dhang, Professor D/o Civil Engineering Indian Institute of Technology Kharagpur Kharagpur, India - 721302	Chairman			

11	Dr. P. Sitapati Rao, Additional Director General National Academy of Construction NAC Grounds, Cyberabad, Hyderabad-500084, Andhra Pradesh, Nominated by Na Academy of Constru		
	India		
12	Dr. Koshy Varghese, Professor	Nominated by Indian Institute	
	D/o Civil Engg,	of Technology, Madras	
	Indian Institute of Technology Madras, IIT P.O.,		
	Chennai 600 036		
13	Shri M.C. Sharma, Jt. Director (TTC)	Mentor	
14	Shri. R.N. MANNA, TO	Representative of CSTARI	
15	Shri. GOPALKRISHNAN, TO	Representative of NIMI	
16	Smt. ARPANA SINGH, TO, NVTI NOIDA	Champion Master Trainer	
17	Shri. S. RANA, TO, ATI, Kolkata	Member	
18	Shri. S.R. VHATKAR, TO, ATI, Kolkata	Member	
19	Shri, T.K. BHATTACHARYA, TO, ATI, Hyd	Member	
20	Shri. P.K. MADAVI, TO, CTI, Chennai	Member	
21	Smt. Surya Kumari, TO, RVTI Kolkata	Member	
22	Shri. C.T. SHANTILAL, VI, ATI, Calicut	Member	
23	Shri Devasari Ganesh, TO, RVTI Mumbai Member		
24	Shri K.N. Babu, TO, RVTI, Bangalore Member		
25	ri. D.K. Chattopadhyay, TO, ATI Kolkata Member		
26	Shri. Chockalingam, TO, CTI, Chennai	Member	
27	Smt. Brahmeswari, TO, RVTI(W), Bangalore	Member	
28	Shri. K V Suresh, Principal, ITD, Kerala	Member	
29	Shri. Musthfa V M, Sr. Instructor, ITD, Kerala	Instructor, ITD, Kerala Member	
30	Shri. Madhusudhanan C, Sr. Instructor, ITD, Kerala Member		
31	Shri. Suresh S, Sr. Instructor, ITD, Kerala Member		
32	Shri. R Sundar, ATO, Govt. ITI, Channai	Member	
33	Smt. Amrutha, VI, RVTI(W), Bangalore	Member	
34	Smt. Hari Chandana Devi, VI, RVTI(W), Panipat	Member	
35	Ms. Aswathy Prabhakaran, VI, RVTI(W), Bangalore	Member	
36	Shri. Sugesh K, Jr. Instructor, ITD, Kerala Member		



ABBREVIATIONS

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Loco motor 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



