

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

COMPETENCY BASED CURRICULUM

DRAUGHTSMAN MECHANICAL

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL- 4



SECTOR – CAPITAL GOODS AND MANUFACTURING



DRAUGHTSMAN MECHANICAL

(Engineering Trade)

(Revised in March 2023)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 4

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

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During the two-year duration, a candidate is trained on subjects- Professional Skill, Professional Knowledge, Employability Skill srelated to job role. In addition to this, a candidate is entrusted to make/do project work and extracurricularactivities 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 basic freehand sketches and conventional drawing using instruments. At the end of the course, skillis developed with computer aided production drawing and detailing. The broad components covered under Professional Skill subject are as follows:

FIRST YEAR: This year includes construction of geometrical figures using drawing instruments, freehand drawing of machine components in correct proportions, procedure to prepare a drawing sheet as per BIS standard. After becoming familiar with basic drafting terminology, students begin to develop multi-view drawings and learning about projection methods, auxiliary views and section views. Lettering, tolerance, metric construction, technical sketching and orthographic projection, isometric drawing, oblique and perspective projection are also covered. Introduction of drawing of different fasteners, welds, and locking devices as per specification mentioned in SP-46:2003 and use of CAD technology in 2D environment. The candidate also imparted training on allied trades viz. Fitter, Turner, Machinist, Sheet Metal Worker, Welder, Foundryman, Electrician and Maintenance Motor Vehicles. The safety aspects covers components like OSH&E, PPE, Fire extinguisher, First Aid and in addition 5S being taught.

SECOND YEAR: To develop skill in CAD application practical assignments are given by using commands in various methods. Detail and assembly drawing of machine parts viz., Pulleys, Pipe fittings, Gears and Cams applying range of cognitive and practical skills. Construct production drawing applying quality concept in CAD. Creation of objects in 3D Modeling Space and generate views, print preview to plot in drawing and pdf format.Individual skill is developed by preparing production drawing of machine parts applying conventional sign and symbol by taking measurement. Impart knowledge to draw workshop layout of a production industry considering process path and human ergonomics. In SolidWorks/AutoCAD Inventor/ 3D modeling environment the assignment is to create and plot assembly and detailed views of machine parts with dimensions, annotations, title block and bill of materials.

Professional Knowledge subject is simultaneously taught in the same fashion to apply cognitive knowledge while executing task. In addition components like physical properties of engineering materials, interchangeability, method of expressing tolerance as per BIS Fits, different types of iron, properties and uses, special files, honing, metallurgical and metal working processes such as heat treatment, the various coatings used to protect metals, different



bearing, working material with finished surface as aluminium, duralumin and stainless steel, topics related to non-ferrous metals, method of lubrication are also covered under theory part.

At the end part of each year, the trainees should express their skills by presenting project works. In addition to abovecomponents the core skills components viz., workshop calculation & science, employability skills are also covered. These core skills are essential skills which are necessary to perform the job in any given situation.



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 variantsand Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

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

Candidates broadly needs to demonstrate that they are able to:

- Read & interpret technical parameters/document, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules and standard procedure.
- Apply professional skill, knowledge, core skills & employability skills while performing/ drawing the job.
- Check the various parameters of the drawing for correctness identify and rectify errors in job/ assembly drawing.
- 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 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 conducted by DGT.

2.3 COURSE STRUCTURE:

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

C No	Course Element	Notional Training Hours	
S No.		1 st Year	2 nd Year
1	Professional Skill (Trade Practical)	840	840
2	Professional Knowledge (Trade Theory)	240	300
3	Employability Skills	120	60
	Total	1200	1200

Every year 150 hours of mandatory OJT (On the Job Training) of industry opportunity not available the group project is mandatory.

On the Job Training (OJT)/ Group Project	150	150
Optional Courses (10th/ 12th class certificate along	240	240
with ITI certification or add on short term courses)		

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 NTCwill be conducted by **Controller of examinations**, **DGT**as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.**

2.4.1 PASS REGULATION

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

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking 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 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.	 Demonstration of good skill in the use of hand tools, machine tools and workshop / drawing 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) Marks in the range of 75% - 90% to be allotted	d 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 / drawing equipment. 70-80% accuracyachieved 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 allotte	d 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/ drawing equipment. Above 80% accuracyachieved 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 	



Draughtsman Mechanical; Prepares drawings of machines, plants, mechanical components, equipments etc. from sketches, notes, data or sample for purposes of manufacture or repairs. Takes instructions from Mechanical Engineerand calculates dimensions as required, from available materials (notes, data etc.) or sample. Draws to scale detailed drawings, assembly drawings, showing plan, elevations, sectional views etc.according to nature of work and operations required. Prints (writes) dimensions, tolerances, material to be used and other details to give clear picture and facilitate understanding. Maintains copies of drawings and makes prints. They may trace drawings and may design simple mechanical parts. Mayprepare estimates for materials and labour required. May specialize in making drawings of jigs and tools and be designated accordingly. Create component parts on Drawing Space using toolbars, commands and menus in CAD application software and also creating objects on 3D modeling space in CAD viewing printable drawing and plotting them.

Draughtsman Mechanical selects the appropriate equipment and drawing software to use based on the type and complexity of the drawing functions to be carried out and the use of a CAD system linked bills of material, file management and associated customization of installed software including the use of macros, menus and default settings.

In addition, Draughtsman Mechanical has the ability to visualize the job, goodcoordination, mechanical attitude, manual dexterity and perform work related mathematical calculations.

Plan and organize assigned work and detect & resolve issues during execution. Demonstrate possible solutions and agree tasks within the team. Communicate with required clarity and understand technical English. Sensitive to environment, self-learning and productivity.

Reference NCO - 2015:

- i) 3118.0401–Draughtperson, Mechanical
- ii) 3118.0402 Draughtsman Mechanical

Reference NOS:

- i) CSC/N0402
- ii) CSC/N9401
- iii) CSC/N9402



4. GENERAL INFORMATION

Name of the Trade	DRAUGHTSMAN MECHANICAL
Trade Code	DGT/1015
N.C.O - 2015	3118.0401, 13118.0402
NOS Covered	CSC/N0402, CSC/N9401, CSC/N9402
NSQF Level	Level- 4
Duration of Craftsmen Training	Two Years (2400 hours + 300 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 PwD	LD, CP, LC, DW, AA, LV, DEAF, AUTISM, SLD, MD
Unit Strength (No. of Students)	20 (There is no separate provision of supernumerary seats)
Space Norms	64 Sq. m
Power Norms	3.7 KW
Instructors Qualification for:	
1. Draughtsman Mechanical Trade	B.Voc./Degree in Mechanical Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR
	03 years Diploma in Mechanical Engineering from AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NTC/NAC passed in the Trade of "Draughtsman Mechanical"
	with three-year experience in the relevant field. Essential Qualification: Relevant Regular / RRI variants of National Craft Instructors
	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.

	7	
2. Workshop Calculation & Science	B.Voc/Degree in Engineering from AICTE/UGC recognized 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 engineering trades with three	
	years' experience.	
	, .	
	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	
3. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills.	
	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above) OR	
	Existing Social Studies Instructors in ITIs with ToT course in	
	Employability skills.	
4. Minimum age for instructor	21 years	
List of Tools and Equipment	As per Annexure – I	



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

FIRST YEAR:

- 1. Construct different Geometrical figures using drawing Instruments following safety precautions. (NOS: CSC/N0402)
- 2. Draw orthographic Projectionsgiving proper dimensioning with title block and heading using appropriate line type and scale. (NOS: CSC/N0402)
- 3. Construct free hand sketches of simple machine parts with correct proportions. (NOS: CSC/N0402)
- 4. Construct plain scale, comparative scale, diagonal scale and vernier scale. (NOS: CSC/N0402)
- 5. Draw Sectional views showing orthographic projections. (NOS: CSC/N0402)
- 6. Develop surface and interpenetration of solid in orthographic projection. (NOS: CSC/N0402)
- 7. Draw isometric projection from orthographic views (and vice-versa) anddraw oblique projection from orthographic views. (NOS: CSC/N0402)
- 8. Draw and indicate the specification of different types of fasteners, welds and locking devices as per SP-46:2003. (NOS: CSC/N0402)
- Acquire basic knowledge on tools and equipment of Allied trades viz. Fitter, Turner, Machinist, Sheet Metal Worker, Welder, Foundry man, Electrician and Maintenance Motor Vehicles. (NOS: CSC/N0402)
- 10. Construct different types of gears, couplings and bearings with tolerance dimension and indicating surface finish symbol. (NOS: CSC/N0402)
- 11. Perform computer application and Create 2D objects on CAD drawing space using commands from ribbon, menu bar, toolbars and by typing in command prompt. (NOS: CSC/N9401)
- 12. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: CSC/N9402)

SECOND YEAR:

13. Construct projection views of geometrical figures with dimension and annotation on CAD in model space and viewport in layout space. (NOS: CSC/N0402)

- 14. Draw in CAD detail and assembly drawing of machine parts viz., Pulleys, Pipe fittings, Gears and Cams applying range of cognitive and practical skills. (NOS: CSC/N0402)
- 15. Construct drawing of engine parts with detailed and assembly in template layout applying quality concept in CAD. (NOS: CSC/N0402)
- 16. Create 3D solid by switching to 3D modeling workspace in CAD, generate views, Print Preview and Plotting. (NOS: CSC/N0402)
- 17. Construct detailed and assembled drawing applying conventional sign & symbolsusing CAD. (NOS: CSC/N0402)
- 18. Prepare drawing of machinepart by measuring with gauges and measuring instruments. (NOS: CSC/N0402)
- 19. Draw a machine shop layout considering process path and ergonomics (human factor). (NOS: CSC/N0402)
- 20. Create and plot assembly and detail views of machine part with Dimensions, Annotations, Title Block and Bill of materials in SolidWorks/AutoCAD Inventor/ 3D Modeling. (NOS: CSC/N0402)
- 21. Create production drawing of machine part. (NOS: CSC/N0402)
- 22. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: CSC/N9402)



	LEARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Construct different Geometrical figures using drawing Instruments following safety precautions. (NOS: CSC/N0402)	Perform assignment using drawing instruments:Draw straight and parallel lines, triangles, polygons, circles, parallelogram, angle bisector and line bi-sector. Construct regular polygons (up to 8 sides) on equal base. Layout a A3 drawing sheet as per Sp -46: 2003 with margin and name plate. Fold a sheet of A0 size for filing Cabinets or binding as per SP: 46-2003. Write block letters & numerals in single & double stroke. Write name of the drawing title on heading at centre alignment in double stroke 5:4 block letter. Draw a sample title block as used in industry. Label a drawing views showing the types of line are used. Construct ellipse, parabola & hyperbola.
		Construct involutes, cycloid curves, helix & spiral.
2.	Draw Orthographic Projections giving proper dimensioning with title block using appropriate line type and scale. (NOS: CSC/N0402)	Generate views in orthographic projection by placing object between horizontal and vertical plane of axes. Generate side view of laminar objects in different inclination on VP and HP by auxiliary vertical plane. Provide dimension on object as per SP-46:2003 Draw orthographic projection of points, lines and plain laminar figures. Draw orthographic projection of solids viz. prism, cones, pyramids and their frustums in 1st angle and 3rd angle method.
3.	Construct free hand sketches of simple machine parts with correct proportions. (NOS: CSC/N0402)	Sketch Free hand drawing viz. straight lines, curved lines polygons, circles, elliptical figures with irregular contour. Sketch free hand of a machine part such as tool post of a Lathe, Bench Vice, Cutting Tools, Bolts, Studs & Nuts, gland, Pipe Flange, Hand Wheel, Crane hook, Steel bracket. Give dimensions of machine parts in accordance with as specified proportion.

Construct plain scale,	Draw different types of scales.
comparative scale,	Find out R.F of the scale; calculate the length of scale on drawing.
diagonal scale and vernier	Construct Scale- plain scales, diagonal scales.
scale.	Comparative scales, vernier scale & scale of chords and apply RF
(NOS: CSC/N0402)	indrawing.
Duran a stienal dans	Chatab Campagatianal sings and sough als fact as ation
	Sketch Conventional signs and symbols for section.
	Draw sectional views with adjacent object showing cutting plane
	and direction of view.
(NOS: CSC/N0402)	Sketch different types of section lines and abbreviations for different materials as per SP-46:2003.
	Draw Orthographic drawing of solids (viz., cube, prisms, cone and
	pyramids) finding out the true shape surfaces cut by oblique
	planes.
Develop surface and	Develop the surface of cylinder, prisms, cone, pyramidsand their
interpenetration of solid	frustum.
in orthographic	Draw development of an oblique cone with elliptical base.
projection.	Draw the development of a 45°single cut pipe elbow, 3-pieces
(NOS: CSC/N0402)	pipe elbow, a pipe hole through it, bucket and a funnel.
	Draw development of solids intersecting each other.
	Draw orthographic projection of interpenetrated two prisms with
	their axes intersecting at different angles.
	Draw orthographic projection of interpenetrated cone, cylinder &
	pyramids intersecting each other.
	Draw the curves of intersection of cylinder penetrating in a sphere
	and a cylinder offset from their center.
Draw isometric projection	Construct an Isometric scale to a given length.
from orthographic views	Draw the isometric projection of regular solids.
(and vice-versa) and draw	Draw the isometric views for the given solids with hollow and cut
oblique projection from	sections.
orthographic views.	Draw the orthographic views of hanger, bracket & support from
(NOS: CSC/N0402)	their isometric view.
	Draw isometric view of machine elements (viz. V-block, Angle
	Prati isometrie view or machine elements (vizi v stock) / ingle
0 0 5 ()	comparative scale, diagonal scale and vernier scale. (NOS: CSC/N0402) Draw sectional views showing orthographic projections. (NOS: CSC/N0402) Develop surface and interpenetration of solid in orthographic projection. (NOS: CSC/N0402) Draw isometric projection from orthographic views (and vice-versa) and draw oblique projection from orthographic views.

		Draw oblique projection of circular lamina in receding axis at 30° & 45°.
		Draw oblique projection of crank lever and V-block.
8.	Draw and indicate the	Draw different Screw threads with SP-46:2003conventions.
	specification of different	Draw bolts, studs, nuts, washers and other fasteners as per SP-
	types of fasteners, welds	46:2003 conventions.
	and locking devices as per	Draw different locking arrangement of nuts, machine screws, caps
	SP-46:2003.	screw set screw as per convention.
	(NOS: CSC/N0402)	Draw a half sectional view of a coupler nut.
		Draw eye foundation bolt, rag foundation bolt and Lewis foundation bolt.
		Draw welded joints giving welding symbols in welded structures.
		Draw section of welded steel structural column & bracket
		fabricated by plate.
		Draw keys, cotters, circlips and pins as per convention.
		Draw different types of pipe fittings and pipe joints (flanged,
		welded, threaded, socket and spigot).
		Draw structural steel sections with dimension as per ISspecification.
		Draw rivets and riveted joints with conventional specification.
		Draw a double strap, double riveted zig-zag butt joint.
9.	Acquire basic knowledge	Identify different types of fitters hand tools, use centre punch
	on tools and equipments	different types of files, calipers, hacksaws, chisels and hammers.
	and their application in	Identify Plain turning , stepped turning ,Taper turning with
	Allied trades viz. Fitter,	different method.
	Turner, Machinist, Sheet	Identify and use of jigs and fixtures Simple operations on milling
	Metal Worker, Welder,	machine such as plain milling and key waycutting.
	Foundry man, Electrician	Check how to mark out castings and forgings, setting up and
	and Maintenance Motor	operation of shaping, slotting and planning machines.
	Vehicles.	Identify anduse of hand tools such as planishing hammers, stakes,
	(NOS: CSC/N0402)	mallet, bricks prick punch etc. evaluatedevelopment of surfaces.
		Identify the hand tools used in gas and electric welding of object
		according to drawing.
		Acquaint with different types of mould, cores and coredressing
		and use of moulding tools.

	Identify the measuring instruments, machinery and panels used in electrician trade. Electrical and electronic symbols used in simple wiring diagrams. Identify different parts of IC Engines (Both spark ignition &compressionignition in 2 stroke & 4 stroke engines).
10. Construct different types of gears, couplings and bearings with tolerance dimension and indicating surface finish symbol. (NOS: CSC/N0402)	Draw the diagram illustrating basic size deviations and tolerances. Draw symbols for machining and surface finishes(grades and micron values). Draw the system of indication of geometrical tolerancesof form and position as per standard. Draw muff coupling, flanged coupling, friction grip coupling, pin type flexible coupling, universal coupling, Oldham's coupling, claw coupling, cone friction clutch. Draw details and assembly of simple bearing and foot step bearing, Plummer Block and self-aligning bearing (swivelbearing). Construct tooth profile of a spur gear above 30 teeth. Draw two spur gears and bevel gears in mesh.
	Draw two spur gears and bever gears in mesn.
11. Perform computer application and create 2D objects on CAD drawing space using commands from ribbon, menu bar, toolbars and by typing in command prompt. (NOS: CSC/N0402)	Perform file management in Windows operating system. Create, save and print a document, worksheet and pdf file. Start drawing in CAD from: new, template wizard and existing drawing file. Select Drawing limit of the CAD drawing space. Select proper setting of ribbon and toolbars, choice of workspace, scale. Draw object in CAD drawing space using commandsfrom icons in the ribbon, from menu bar, from floatingtoolbar and by typing command at the command prompt. Use functional keys to access certain commands. Input or locate point by Absolute Coordinate system, PolarCoordinate System and Relative Co-ordinate System. Create geometrical figures using draw tools.
12. Demonstrate basic	Solve different mathematical problems
mathematical concept and principles to perform practical operations.	Explain concept of basic science related to the field of study

Hadamara L. L. L.	
Understand and explain	
basic science in the field	
of study. (NOS:	
CSC/N9402)	
	SECOND YEAR
13. Construct projection	Draw object CAD drawing space using line, polyline, polygon, circle,
views of geometrical	rectangle, arc, ellipse commands.
figures with dimension	Modify object using Break, Erase, Trim, Offset, Fillet, Chamfer,
and annotation on CAD in	Commands.
model space and	Manage object using Move, Copy, Array, Insert Block, Make Block,
viewport in layout space.	Scale, Rotate, Hatch Commands.
(NOS: CSC/N0402)	Create templates, Insert drawings, Layers, Modify Layer
	properties.
	Provide dimension, annotation on object and customizedifferent
	Dimension and Text styles.
	Construct orthographic drawing using shortcut keyboard
	command.
	Construct isometric drawing of machine blocks.
	Create viewports in layout space to view drawings in model space.
14. Draw in CAD detail and	Draw Pulleys-solid, stepped built up and pulley with different
assembly Drawing of	types of arms, rope pulleys, belt pulleys.
machine parts viz.,	Draw Pipe fittings: tee, flanges, unions, valves. Different types of
Pulleys, Pipe fittings,	pipes layout systems. Different types of pipe joints.
Gears and Cams applying	Draw gears such as spurs helical, bevel & worm, worm and worm
range of cognitive and	wheel.
practical skills.	Draw Cams with different motions to followers, different types of
(NOS: CSC/N0402)	follower and involute tooth profile of a gear.
15. Construct drawing of	Draw Eccentrics, Piston, Cross Head, Connecting rod of I.C. Engines
engine parts with detailed	with the application of tolerances using CAD.
and assembly in template	Construct detailed drawing of an air valve and a fuel injector of IC
layout applying quality	engine.
concept in CAD. (NOS:	
CSC/N0402)	
16. Create 3D solid by	Identify 3D toolbars, menus, co-ordinate system by switching 3D

switching to 3D modeling	modeling workspace.
workspace in CAD,	Identify three axes of the object.
generate views, Print	Change origin to create aligned objects under supervision.
Preview and Plotting.	Create 3D solid objects using command from 3D primitives,
(NOS: CSC/N0402)	Extrude, Revolve, subtract, union. Create 3D drawing by changing
	User co-ordinate systems.
	Annotate and dimension of the 3D model.
	Generate orthographic views from model space tolayout space.
	Generate Print preview and Plotting.
	Customize page set up, Print preview and Plotting of 3D drawing.
17. Construct detailed and	Construct detailed drawing of a lever safety valve.
assembled drawing	Construct detailed drawing of a gate valve.
applying conventional	Construct detailed drawing of a blow off cock.
sign & symbols using CAD.	Create library folder containing blocks of Hydraulic andpneumatic
(NOS: CSC/N0402)	conventional signs and symbols.
	Draw a sectional view of a hydraulic jack and a pneumatic valve
	actuator.
	Draw detailed view of a volute casing centrifugal pump.
	Draw assembled and detailed drawing of tool post of a lathe.
	Construct detailed & assembly drawing of tail stock and revolving
	centre.
	Construct detailed drawing of a milling fixture.
	Construct detailed & assembly drawing of shaper tool head slide.
	Draw a simple drilling jig for drilling holes in a given component.
	Draw Press Tool giving nomenclature of each part and dies &
	punches.
	Construct detailed drawing of a simple carburetor.
	Construct detailed and assembly drawing of a simple pressure
	vessel.
18. Prepare drawing of	Identify proper measuring tools and gauges to measure
machinepart by	the part.
measuring with gauges	Check the accuracy of the instruments.
and measuring	Measure with the help of different types of gauges, suchas plug,
instruments.	snap, thread, taper, measuring instruments etc.
(NOS: CSC/N0402)	Prepare detailed drawing of a C-clamp or machine vice.

19. Draw a machine shop	Draw a machine shop layout of small production industry showing
layout considering	process path from raw material inflow to finished product store.
process path and	Draw walk-way inside the workshop.
ergonomics (human	Braw walk way molde the workshop.
factor). (NOS: CSC/N0402)	
1actor). (NO3. C3C/NO402)	
20. Create and plot assembly	Draw 3D solid figures by Sketching features & applied features.
and detail views of	Sketch an angle plate and a block – Create / Modify constraints.
machine part with	Create a sketch of a new part.
Dimensions, Annotations,	Create 3D solid and edit solid.
Title Block and Bill of	Create a new assembly, Insert components into an assembly, Add
materials in	mates (degree of freedom) and perform components
SolidWorks/AutoCAD	configuration in an assembly.
Inventor/ 3D Modeling.	Create a 3D model putting: Driving dimensions, Bill of materials,
(NOS: CSC/N0402)	Driven (Reference)Dimensions and Annotations.
	Prepare drawings & detailing: Named views, standard 3views,
	auxiliary views, section views and detail views.
	Create a 3D transition figure.
	Create 3D model by annotating Holes and Threads, centerlines,
	symbols and leaders. Create simulation.
	Plot the 3D model.
24 Constant disc	Contractive to D. Cliffer Wh. Park and the other world and the Cliffer
21. Create production	Create a simple Drill jig with Part model and assembly-detailing.
drawing of machine part.	Create a screw jack with Part model and assembly-detailing.
(NOS: CSC/N0402)	Create a check list by self-assessment and provide Revision mark
	by noting in the Revision table.
22. Demonstrate basic	Solve different mathematical problems
mathematical concept	Explain concept of basic science related to the field of study
and principles to perform	
practical operations.	
Understand and explain	
basic science in the field	
of study. (NOS:	
CSC/N9402)	



7. TRADE SYLLABUS

SYLLABUS FOR DRAUGHTSMAN MECHANICAL TRADE			
		FIRST YEAR	
Duration	Reference Learning Outcome	Professional Skill (Trade Practical)	ProfessionalKnowledge (Trade Theory)
Professional Skill 120 Hrs; Professional Knowledge 26 Hrs	Construct different Geometrical figures using drawing Instruments following safety precautions.	 Importance of trade training, List of tools & Machinery used in the trade. Safety attitude development of the trainee by educating them to use Personal Protective Equipment (PPE). First Aid Method and basic training. Safe disposal of waste materials like cotton waste, metal chips/burrs etc. Hazard identification and avoidance. Safety signs for Danger, Warning, caution & personal safety message. Preventive measures for electrical accidents & steps to be taken in such accidents. Use of Fire extinguishers. Perform assignment using drawing instruments: Draw straight lines of a given length. Draw perpendicular, inclined (given angle) and 	Importance of safety and general precautions observed in the industry/shop floor. All necessary guidance to be provided to the newcomers to become familiar with the working of Industrial Training Institute system including stores procedures. Soft Skills: its importance and Job area after completion of training. Introduction of First aid. Operation of electrical mains. Introduction to 5S concept & its application. Response to emergencies e.g. power failure, fire, and system failure. Nomenclature, description and use of drawing instruments & various equipments used in drawing office. Their care and maintenance.

parallel lines. Draw triangles with given sides and angles. 11. Construct regular polygons (up to 8 sides) on equal base. 12. Draw inscribed and circumscribed circles of	
triangle, pentagon and hexagon. 13. Draw a parallelogram with a given length included angle. 14. Draw an angle bi-sector and a line bi-sector. 15. Divide a line into given	
equal divisions. 16. Layout a A3 drawing sheet as per Sp -46: 2003 with margin and name plate.	Lay out and designation of a drawing sheet as per Sp -46:
17. Draw a sample title block providing details as: (i) Title of the drawing (ii) Sheet number (iii) Scale (iv) Symbol, denoting the method of projection (v) Revision with sign (vi) Name of the firm	Recommended scale of engineering drawing as per Sp -46: 2003 Types of Lines and their application. Folding of prints for filing Cabinets or binding as per SP: 46-2003.
 (vii) Initials of staff drawn, checked and approved. 18. Draw different types of lines & write their uses in drawing. 19. Label a drawing views showing most of the types of line. 	
20. Write Block letters & numerals in single & double stroke of ratio 7:4 and 5:4 in	Type of lettering proportion and spacing of letters and words.

		drawing shoot	
		drawing sheet.	Definition of allings are the
		21. Construction of ellipse,	Definition of ellipse, parabola,
		parabola & hyperbola in	hyperbola, different methods
		different methods.	of their construction.
		22. Construction of involutes,	Definition & method of
		cycloid curves, helix &	drawing involutes cycloid
		spiral.	curves, helix & spiral.
Professional	Draw orthographic	23. Construct object drawing	Terminology – feature,
Skill 60 Hrs;	Projections giving	with dimensioning in	functional feature, functional
Professional	proper	different alignment as per	dimension, datum dimension,
	dimensioning with	SP-46.	principles.
Knowledge	title block using	24. Create dimensions in	Units of dimensioning, System
15Hrs	appropriate line	previous assignments.	of dimensioning, Method of
	type and scale.		dimensioning & common
			features.
		25. Draw orthographic	Methods of obtaining
		projection of points and	orthographic view.
		lines.	Position of the object,
		26. Draw projection of plane	selection of the views, three
		figures (lamina).	views of drawing. Planes and
			their normal projections.
		27. Draw orthographic	Orthographic projection.
		projection of solids- prisms,	First angle and third angle
		cylinders, cones, pyramids.	projection.
		28. Draw orthographic	Principal of orthographic
		projection of cut section/	projection. Projection of solids
		frustums of solids- prism,	like prism, cones, pyramids
		cylinders, cones, pyramids.	and their frustums.
Professional	Construct free	29. Free hand sketch (in proper	Methods of free hand
Skill 15Hrs;	hand sketches of	proportion) of tool post of a	sketching for machine parts.
·	simple machine	Lathe, Bench Vice, Cutting	
Professional	parts with correct	Tools, Bolts, Stud & Nut,	
Knowledge	proportions.	gland, Pipe Flange, Hand	
06Hrs	F. 686. (16115)	Wheel, Crane hook, Steel	
		bracket.	
Professional	Construct plain	30. Draw plain scales, diagonal	Knowledge of different types
	scale, comparative	scales, comparative scales,	of scales, scale of cords, their
Skill 15Hrs;	•	venire scale & scale of	appropriate uses, Principle of
Professional	scale, diagonal	verille scale & scale of	appropriate uses, Principle Of

Knowledge	scale and vernier	chords.	R.F, diagonal &vernier.
06Hrs	scale.		
Professional	Draw Sectional	31. Sketch Conventional sings	Knowledge of solid section.
Skill 30Hrs;	views of	and symbols.	Types of sectional views &
Professional	orthographic	32. Sketch different types of	their uses. Cutting plane and
	projections.	section lines and	its representation.
Knowledge 12Hrs		abbreviations for different	Parts not shown in section.
12013		materials as per SP-46:2003.	Conventional signs, symbols,
		33. Draw Orthographic drawing	abbreviations & hatching for
		of solids (viz., cube, prisms,	different materials.
		cone and pyramids) finding	Solution of problems to find
		out the true shape surfaces	out the true shape of surfaces
		cut by oblique planes.	when solids are cut by
			different cutting planes.
Professional	Develop surface	34. Construct the development	Definition of development, its
Skill 82Hrs;	and	of surface of cylinder,	need in industry & different
Duefeesianal	interpenetration	prisms, Cone, pyramids and	method of developing the
Professional	of solid in	their frustum.	surfaces.
Knowledge	orthographic	35. Draw development of an	Development of surfaces
20Hrs	projection.	oblique cone with elliptical	bounded by plane of
		base.	revolution intersecting each
		36. Draw the development of a	other.
		3-pieces pipe elbow, a pipe	Development of an oblique
		hole through it, a bucket	cone with elliptical base etc.
		and a funnel.	Calculation of developed
			lengths of geometrical solids.
		37. Construct orthographic	Definition of Intersection &
		projection of	interpenetration curves.
		interpenetrating solids	Common method to find out
		(cylinder, cones, prism &	the curve of interpenetration.
		pyramid) of axes right angle	Solution of problems on
		to each other and axes	interpenetration of prism,
		inclined to each other.	cones, & pyramids with their
		38. Generate the curves of	axes intersecting at an angle.
		intersection of cylinder	Intersection of cylinder.
		penetrating through a	
		sphere, cone and a cylinder.	

Professional	Draw isometric	39. Construct the isometric	Principle of isometric
Skill 82 Hrs;	projection from	view of Polygons and	projection and Isometric
3KIII 02 1113,		circular lamina.	' '
Professional	orthographic		drawing. Methods of isometric
Knowledge	views (and vice-	40. Draw isometric view of solid	projection and dimensioning.
20Hrs	versa) and draw	geometrical figures from	Isometric scale. Difference
	oblique projection	orthographic views with	between Isometric drawing &
	from orthographic	dimension.	Isometric projection.
	views.	41. Draw isometric views of	
		truncated cone and	
		pyramid.	
		42. Construct orthographic	Principles of making
		views from isometric	orthographic views from
		drawing of solid blocks with	isometric drawing.
		holes, grooves, notches,	Selection of views for
		dove-tail cut, square cut,	construction of orthographic
		round cut, stepped, etc.	drawings for clear description
		43. Construct orthographic	of the object.
		views of hanger, bracket &	
		support	
		44. Draw isometric view of	
		V-block, Angle plate, sliding	
		block.	
		45. Draw isometric drawing of a	
		simple Journal Bearing.	
		46. Draw oblique projection of	Principle and types of oblique
		circular lamina in receding	projection.
		axis at 30° & 45°.	Advantage of oblique
		47. Draw oblique projection of	projection over isometric.
		levers and hollow blocks.	Projection.
Professional	Draw and indicate	48. Draw Screw threads with SP-	Screw threads, terms
Skill 130 Hrs;	the specification	46:2003 conventions.	nomenclature, types of screw
	of different types	49. Draw different types of	thread, proportion and their
Professional	of fasteners, welds	bolts, studs, nuts and	uses, threads as per SP-
Knowledge	and locking	washers as per SP-46:2003	46:2003 conventions.
30Hrs	devices as per SP-	conventions.	Types of bolts, nuts and studs,
	46:2003	50. Draw different locking	and their proportion, uses.
		arrangement of nuts,	Different types of locking
		machine screws, caps screw	devices. Different types of
		· · · · · · · · · · · · · · · · · · ·	<u> </u>

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set screw as per convention.51. Draw a half sectional view of a coupler nut.52. Draw four different types of foundation bolt.	machine screws, cap screws, set screws as per specification. Different types of foundation bolts and their uses.
 53. Draw fillet weld and butt weld joint specifying the basic term of the joint. 54. Draw a weld joint representing the position and dimensioning of the weld with conventional symbols on the drawing. 55. Draw section of welded steel structural column & bracket 	Description of Welded Joints and their representation (Actual and Symbolic) Indication of Welding Symbol on drawing as per SP-46.
fabricated by plate. 56. Draw a half-sectional view of Cotter joint with socket and spigot ends. 57. Draw different types of Keys, splined shaft, circlips and pins as per convention.	Different types of keys (Heavy duty and Light duty) cotters, splined shaft, pins and circlips. Calculation of sizes and proportions of keys.
58. Draw the different types of pipe fittings.59. Draw pipe joints: flanged joint, welded joint, threaded joint, socket and spigot joint.	Pipe Joints: selection of materials as per carrying fluid and conditions. Description of different pipe joints fitted on pipe. Expansion joint, loop and other pipe fittings.
 60. Draw rolled steel sections as per IS specification. 61. Draw the different types of rivet heads indicating the dimensions related to diameter of the rivet as per convention. 62. Draw riveted joints of lap and butt with covers in chain 	Types of rivets, their size proportions and uses. Types of riveted joints, terms and proportions of riveted joints. Conventional representation. Relation between rivet size and thickness of plates and calculation for arrangement of rivets position.

		and zig-zag orientation.	Causes of failure of riveted
			joint efficiency of riveted joints.
Professional	Acquire basic	Allied Trade- Fitting	Description and application of
Skill 130Hrs;	knowledge on	63. Use of different types of	simple measuring tools.
	tools and	fitters hand tools.	Description of vices, hammers,
Professional	equipments and	64. Work on MS plate by filing,	cold chisel, files, drills, etc
Knowledge	their application in	hack sawing, check	proper method of using them.
30Hrs	Allied trades viz.	dimensions, mark the plate,	Method of using precision
	Fitter, Turner,	punch centre mark, cut a v-	measuring instrument.
	Machinist, Sheet	notch by chisel, drill a hole	Maintaining sequence of
	Metal Worker,	on the center mark.	operation in fitting shop and
	Welder, Foundry		safety precaution.
	man, Electrician	Allied Trade Turning	Safety precaution for lathes.
	and Maintenance	65. Cut a round bar in power	Description of parts of Lathe &
	Motor Vehicles.	saw, centering and facing the	its accessories. Method of
		bar, perform the turning,	using precision measuring
		grooving, stepped and taper	instrument such as inside &
		operation on the bar.	outside micrometers, depth
			gauges, verniercallipers, dial
			indicators, slip gauges, sine
			bars, universal bevel
			protractor, etc.
		Allied Trade Machinist:	Brief Description of milling,
		66. Use of jigs and fixtures	shaping, slotting and planning
		Simple operations on milling	machines.
		machine such as plain-	Quick return mechanism of
		milling and key way cutting.	these machines.
		67. Mark out on castings and	Maintaining sequence of
		forgings work piece, set up	operation in machine shop
		and perform operation of	and safety precaution.
		shaping, slotting and	
		planning machines.	
		68. Allied Trade: Sheet Metal	Brief description of common
		Use of hand tools such as	equipment required for sheet
		planishing,hammers stakes,	metal work. Different types of
		mallet, bricks prick punch	joints used in sheet metal
		etc. Mark and cut a sheet to	work.

		make a container.	
		Allied Trade: Welding	Maintaining sequence of
		69. Use of hand tools used in gas	operation in machine shop
		and in electric arc welding	and safety precaution.
		Weld an object according to	Brief description of the hand
		drawing.	tools used gas & arc welding.
		70. Foudryman/Moulder	Different types of welded
		Different types of mould,	joints and necessary
		cores and core dressing, use	preparation required for
		of moulding tools.	these.
			Safety precautions, Hand tools
			used for molding. The
			description, use and care of
			hand tools.
		Allied Trade: Electrician	Safety precaution maintained
		71. Prepare a simple wiring for	in electrician shop.
		residential room. Identify	A.C & D.C Motors Generators
		the electrical equipment and	of common types and their
		measuring instruments.	uses and brief description of
		Allied Trade: MMV- IC Engine	common equipment necessary
		72. Identify different parts of IC	for sheet metal work.
		Engines (Both spark ignition	Electrical units and quantities.
		& compression ignition-2	Laws of electricity. Simple
		stroke & 4 stroke engines).	examples of calculation of
			current voltage, resistance in
			series and parallel connection
			(D.C.Circuit).
			Brief description of internal
			combustion engines, such as
			cylinder block piston,
			carburettor spark plug,
			camshaft, crank shaft, injector
			fuel pump etc.
Professional	Construct	73. Draw the diagram	Limits, fit, tolerance.
Skill 120Hrs;	different types of	illustrating basic size	Toleranced dimensioning,
	gears, couplings	deviations and tolerances.	geometrical tolerance.
Professional	and bearings with	74. Draw symbols for machining	Indications of symbols for
Knowledge	tolerance	and surface finishes (grades	machining and surface finishes

26Hrs	dimension and	and micron values)	on drawing(grades and micron
	indicating surface	75. Draw the system of	values)
	finish symbol.	indication of geometrical	Production of interchangeable
		tolerances of form and	parts, geometrical tolerance.
		position as per standard:	Familiarization with IS: 919,
		Straightness, flatness,	IS:2709.
		circularity, cylindricity,	
		parallelism,	
		perpendicularity, angularity,	
		concentricity, coaxiality,	
		symmetry, radial run-out,	
		axial run-out.	
		76. Construct a machine part	
		indicating geometrical	
		tolerance.	
		Construct the sectional view of:	Couplings, necessity of
		77. Muff coupling,	coupling, classification of
		78. Flanged coupling,	couplings.
		79. Friction grip coupling.	Uses and proportion of
		80. Pin type flexible coupling,	different types of couplings.
		81. Universal coupling.	Materials used for couplings.
		(conventional method)	
		Draw detailed and assembly	Knowledge of bearing to
		drawing of:	reduce friction, types of
		82. Simple bearing	bearing, frictional and anti-
		83. Foot step bearing.	frictional bearings.
		84. Plummer block.	Material used for frictional
		85. Self-aligning bearing (swivel	bearings. Properties of
		bearing).	frictional bearing (sliding
			bearing) materials.
			Parts of anti-frictional bearings
			(ball, roller, thrust ball, needle
			& taper roller). Materials and
			proportion of parts. Difference
			between frictional and anti-
			frictional bearings. Advantages
			of anti-frictional bearings.
		86. Construct tooth profile of a	Gears and gear drives- uses,

Professional Skill 56 Hrs; Professional Knowledge 15Hrs Professional Knowledge 15 Add subfolders, 1i) create application files, 1ii) create application files, 1iv) change appearance of 1iv) change appearance			spur gear above 30 teeth. 87. Draw two spur gears in mesh 88. Draw two bevel gears in mesh	types, nomenclature and tooth profiles.
space from co-ordinate	Skill 56 Hrs; Professional Knowledge	application and create 2D objects on CAD drawing space using commands from ribbon, menu bar, toolbars and by typing in	 operation: i) create new folder, ii) add subfolders, iii) create application files, iv) change appearance of windows, v) search for files, vii) copy files, viii) create shortcut folder, ix) create shortcut icon in desktop and taskbar x) move files to and from removable disk/ flash drive. xi) install a printer from driver software in operating system. 90. Create, save and print a document, worksheet and pdf (portable document format) files. 91. Perform application in CAD: i) Change the Workspace dropdown menu in CAD screen and follow the ribbon and toolbar settings. ii) Locate origin and the graphical limit of drawing 	Windows operating system, file management system. Computer hardware and software specification. Knowledge of installation of application software. Introduction to CAD Advantages of using CAD, CAD main Menu, screen menu, command line, model space, layout space. Drawing layouts, Tool bars, File creation, Save, Open

		iii) Use buttons of mouse for pan,zoom in and zoom out.iv) Use functional keys to	
		access certain commands. v) Use commands from icons in the ribbon, from	
		menu bar and from floating toolbar. vi) Drag and drop figures	
		from tool palettes. vii) Type the command at the command prompt and	
		invoke. viii) Open existing drawings ix) Create of drawing Sheet	
		layout x) Open drawing sheet layout from template.	
		92. Create 2D objects using Absolute Co-ordinate system, Polar Co-ordinate System and Relative Co-	Absolute Co-ordinate system, Polar Co-ordinate System and Relative Co-ordinate System Create Line, Break, Erase,
		ordinate System. 93. Create geometrical figures using draw tools.	Undo.
	WORKS	HOP CALCULATION & SCIENCE: (34	Hrs)
Professional Knowledge WCS- 34 Hrs.	Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study.	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, subtraction, Solving problems by using calculate Square root, Ratio and Proportion Square and suare root Simple problems using calculator Applications of pythagoras theore Ratio and proportion	P.S, C.G.S, M.K.S and SI units on multiplication & division raction, multilipication& division tor hs, Percentage

Ratio and proportion - Direct and indirect proportions Percentage

Precentage - Changing percentage to decimal and fraction

Material Science

Types metals, types of ferrous and non ferrous metals Physical and mechanical properties of metals Introduction of iron and cast iron

Difference between iron & steel, alloy steel and carbon steel Properties and uses of rubber, timber and insulating materials

Mass, Weight, Volume and Density

Mass, volume, density, weight and specific gravity

Heat & Temperature and Pressure

Concept of heat and temperature, effects of heat, difference between heat and temperature, boiling point & melting point of different metals and non-metals

Mensuration

Area and perimeter of square, rectangle and parallelogram Area and perimeter of Triangles

Area and perimeter of circle, semi-circle, circular ring, sector of circle, hexagon and ellipse

Surface area and volume of solids - cube, cuboid, cylinder, sphere and hollow cylinder

Finding the lateral surface area, total surface area and capacity in litres of hexagonal, conical and cylindrical shaped vessels

Trigonometry

Measurement of angles
Trigonometrical ratios
Trigonometrical tables

In-plant training/ Project work

Broad area:

- a. Prepare model of square threaded bolt (by thermocole).
- b. Prepare models of different riveted joints (by thermocole).
- c. Prepare models of different welding joints (by thermocole).
- d. Prepare a poster of illustrating basic size deviations and tolerances.
- e. Prepare model of a spur gear (by thermocole).



SYLLABUS FOR DRAUGHTSMAN MECHANICAL TRADE								
SECOND YEAR								
Donation	Reference Learning		Professional Skill	ProfessionalKnowledge				
Duration	Outcome		(Trade Practical)	(Trade Theory)				
Professional	Construct projection	94.	CAD: draw 2D object using	Drawing of Line, polyline,				
Skill 110 Hrs;	views of geometrical		line, polyline, ray, polygon,	ray, polygon, circle,				
Professional	figures with		circle, rectangle, arc,	rectangle, arc, ellipse using				
	dimension and		ellipse commands.	different options.				
Knowledge 34 Hrs	annotation on CAD in	95.	CAD: modify 2D objects	Trim, Offset, Fillet, Chamfer,				
54 ПГ5	model space and		using Break, Erase, Trim,	Arc and Circle under modify				
	viewport in layout		Offset, Fillet, Chamfer	commands.				
	space.		Commands.	Move, Copy, Array, Insert				
		96.	CAD: manage 2D objects	Block, Make Block, Scale,				
			using Move, Copy, Array,	Rotate, Hatch Commands.				
			Insert Block, Make Block,					
			Scale, Rotate, Hatch					
			Commands.					
		97.	CAD: Create templates,	Creating templates, Inserting				
			Insert drawings. Create	drawings, Layers, Modify				
			objects in different Layers	Layers.				
			and Modify Layer					
			properties.					
		98.	CAD: Provide dimension on	Format dimension style,				
			object. Create dimension	creating new dimension				
			by customizing dimension	style, Modifying styles in				
			styles (lines, arrows, text,	dimensioning. Writing text				
			unit and alignment) Put	on dimension line and on				
			dimension with scale	leader.				
			factor.	Edit text dimension.				
		99.	CAD: Construct	Knowledge of shortcut				
			orthographic sectional	keyboard command.				
			view of a steel bracket	Customization of keyboard				
			with dimension using	command.				
			shortcut keyboard	Customization of drafting				
			command.	settings, changing				
		100.	Construct isometric view	orthographic snap to				
			of machine blocks.	isometric snap.				

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		101. Create viewports in layout space and place views for model space in different scale.	Procedure to create viewport in layout space in zooming scale.
Professional Skill 140Hrs; Professional Knowledge 50 Hrs	Draw in CAD detail and assembly Drawing of machine parts viz., Pulleys, Pipe fittings, Gears and Cams applying range of cognitive and practical skills.	 102. Construct Pulleys: solid, stepped and built up pulleys. 103. Construct pulley with different types of arms. 104. Draw rope pulley and v-belt pulley using CAD. 	Belt-drive. Materials of belts, slip and creep, Velocity of belt. Arc of contact. Simple exercise in calculation of belt speeds, nos. of belts needed in V-belt drive, velocity, pulley ratio etc. Standard pulleys width of pulley face, velocity ratio chain drive.
		 105. Draw pipe fittings: tee, elbow (90° & 45°), flange, union and valve. 106. Draw conventional symbols of different types of valves and joints used in pipe line diagram. 107. Draw a piping layout systems from a sump to an overhead tank through a pump with possible fittings and valves. 108. Draw sectional views of different types of pipe joints using CAD. 	Knowledge of different pipe materials and specifications of Steel, W.I. & PVC pipes. Brief description of different types of pipe joints. Pipe threads. Pipe fittings (threaded, welded and pressed). Specifications of pipe fittings. Different types of valves.
		i) spur gear, ii) helical gear, iii) bevel gear, iv) worm and worm wheel. 110. Construct involute tooth profile of a gear (using CAD).	Gear drive- Different types of gears. Cast gears and machined gears. Knowledge of profile of gears etc. Use of Cams in industry.

		profile. 112. Draw different types of follower (using CAD).	Types of cam, kinds of motion in cam, displacement diagrams. Terms used in cam. Types of follower.
Professional Skill 110Hrs; Professional Knowledge 35 Hrs	Construct drawing of engine parts with detailed and assembly in template layout applying quality concept in CAD.	113. Construct detailed and assembly drawing (using CAD) of i) Eccentrics, ii) Stuffing box iii) Piston assembly of a petrol engine, iv) IC engine connecting rod. 114. Construct detailed drawing of an air valve. (28 hrs) 115. Construct detailed drawing of a fuel injector of a diesel engine. (using CAD)	Knowledge of engine mechanism. Transmission of motion from reciprocating to circular through eccentric, crank and connecting rod. Knowledge of fuel injection system in petrol and diesel engine.
Professional Skill 46Hrs; Professional Knowledge 12Hrs	Create 3D solid by switching to 3D modeling workspace in CAD, generate views, Print Preview and Plotting.	 i) Create 3D solid objects using command from 3D primitive (viz. box, sphere, cylinder and poly-solids), from solid (extrude, revolve, sweep and loft), from Boolean (union, subtract and intersect) ii) Create 3D drawing using User co-ordinate systems. iii) Annotate and dimension of the 3D model. iv) Generate views from model space to layout space. v) Generate Print preview and Plotting. 	Introduction to 3D modeling, 3D primitives (viz. box, sphere, cylinder, mesh and poly-solids), solid figure by extrude, revolve, sweep and loft command, solid editing: fillet, offset, taper, shell and slice command. Setting of User co-ordinate Systems, Rotating, Print preview and Plotting.
Professional	Construct detailed	117. Construct detailed	Working principle of valves

Skill 260 Hrs;	and assembled		drawing of a lever safety	and their description.
5 ()	drawing applying		valve.	
Professional	conventional sign &	118.	Construct detailed	
Knowledge	symbols using CAD.		drawing of a gate	
90 Hrs			valve.(using CAD)	
		119.	Construct detailed	Knowledge of simple
			drawing of a steam stop	stationary fire tube boiler,
			valve and blow off cock.	boiler mountings. Function
			(using CAD)	and purpose of blow off
				cock.
		120.	Create library folder	Brief description of a typical
			containingblocks of	hydraulic system,
			hydraulic and pneumatic	components, working
			conventional signs and	principle and function of
			symbols.	hydraulic jack. Different
		121.	Draw a sectional view of a	types of hydraulic actuator.
			hydraulic jack and a	Symbol and working of
			pneumatic valve actuator.	hydraulic DC valve, non-
			(using CAD)	return valve and throttle
				valve.
				Knowledge of typical
				pneumatic system, FRL or air
				service unit and pneumatic
				actuator.
		122.	Draw detail and full	Different types of pump
			sectional view of a volute	systems.Characteristics of a
			casing centrifugal	pump system: pressure,
			pump(using CAD).	friction and flow.Energy and
				head in pump systems.
		123.	Draw assembly and	Different clamping devices
			detailed drawing of tool	on lathe.
			post of a lathe. (using	
			CAD)	
		124.	Construct detailed &	Description of different job
			assembly drawing of tail	holding devices in lathe
			stock and revolving centre.	operation.
			(using CAD)	
		125.	Construct detailed	Different clamping devices

			drawing of a milling	on milling operation.
			fixture. (using CAD)	
		126.	Construct detailed &	Different clamping devices
			assembly drawing of	on shaping operation.
			shaper tool head slide.	
			(using CAD)	
		127.	Draw a simple drilling jig	Knowledge of accuracy and
			for drilling holes in a given	interchangeabilityinthe
			component. (using CAD)	manufacturing of products.
		128.	Draw a Press Tool giving	Knowledge of various parts
			nomenclature of each	of press tools and their
			part.	function.
		129.	Draw dies & punches for	Knowledge of different
			the production of simple	moulding processes.
			work pieces. (using CAD)	Introduction to Die casting,
		130.	Develop isometric drawing	gating system design, force
			for manufacturing 2 cavity	calculation, defects and
			injection moulds with side	remedies and estimation.
			cavities. (using CAD)	
		131.	Construct detailed	Description of different parts
			drawing of a simple	of petrol engine.
			carburetor.(using CAD)	
		132.	Construct detailed and	Knowledge of design,
			assembly drawing of a	manufacture, and operation
			simple pressure vessel.	of pressure vessels.
			(using CAD)	
Professional	Prepare drawing of	133.	Prepare detailed drawing	Proper measurement
Skill 20Hrs;	machineparts by		of a C-clamp and a	practice in workshop.
Professional	measuring with		machine vice by taking	Principles of good
Knowledge	gauges and measuring		measurement using	measurement result: right
08Hrs	instruments.		gauges and measuring	measurement, right tools,
001113			instrument. (using CAD)	right sketching, review and
				right procedures.
Professional	Draw a machine shop	134.	Draw a machine shop	Lay out of Machine
Skill 20Hrs;	layout considering		layout of small production	foundations.
Professional	process path and		industry showing material	Brief treatment of the
Knowledge	ergonomics (human		inflow to finished product	principle
owicage	factor).		stock. (using CAD)	Involved and the precautions

06Hrs			to be observed. Lay out of machine Foundation. Consideration of ergonomics (human factor) for shop layout.
Professional	Create and plot	SolidWorks/AutoCAD Inventor/	Introduction to SolidWorks/
Skill 110 Hrs;	assembly and detail	3D Modeling:	AutoCAD Inventor/ 3D
	views of machine	135. Draw 3D solid figures by	Modeling
Professional	part with	Sketching features &	User interface - Menu Bar –
Knowledge	Dimensions,	applied features.	Command manager –
35 Hrs	Annotations, Title	136. Sketch an angle plate and	Feature manager – Design
	Block and Bill of	a block – Create/ Modify	Tree – settings on the
	materials in	constraints.	Default options – suggested
	SolidWorks/AutoCAD	137. Create a sketch of a new	settings – key board short
	Inventor/ 3D	part.	cuts.
	Modeling.		Create the best profile -
			create a sketch – create a
			new part.
		138. Create 3D solid and edit	Extrude bosses and cuts, add
		using:	fillets, and chamfer changing
		i) Copy & Paste,	dimensions.
		ii) Filleting,	Revolved features using
		iii) Chamfering,	axes, circular patterning
		iv) Editing a feature	changes and Rebuild
		definition.	problems.
		v) Create ribs, mirror	
		pattern, the Hole wizard,	
		vi) Create part configurations,	
		Part design tables,	
		vii) Inset Design Table, Inset	
		new design table.	
		139. Create New assembly part:	Bottom up assembly
		i) Create a new assembly	modeling
		ii) Insert components into an	Components configuration in
		assembly,	an assembly, Insert
		iii) Add mates (degree of	subassemblies, Interference
		freedom).	detection.
		iv) Perform components	

configuration in an assembly, v) Insert subassemblies, vi) Perform Interference detection. 140. Create a 3D model putting: i) Driving dimensions, ii) Bill of materials, iii) Driven (Reference) Dimensions, iv) Annotations, v) Alternate position view. 141. Prepare drawings & detailing; i) Create drawing sheets, ii) Add drawing items, Named views, setdin views, detail views. 141. Prepare drawings & detailing; i) Create drawing sheets, ii) Add drawing items, setdin views, standard 3 views, auxiliary views, section views, detail views. iv) Reatach and replace dimensions, v) Edit sketch, vi) Edit definition. 142. Create a 3D model by annotating Holes and Threads, ii) Create 3D model by annotating Holes and Threads, iii) Create Simulation. iv) Plot the model. 143. Convert or save as Solid Works and Inventor file into dwg format. Professional Create production 144. Create production drawing Knowledgeof production			T	
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Professional Create production 144. Create production drawing Knowledgeof production			into .dwg format.	
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Skill 24 Hrs;	drawing of machine	of a simple Drill jig – Part	drawing, name plate and bill	
Professional	part.	model – assembly-	of materials, etc.	
Knowledge		detailing (using CAD).	Study of production drawing.	
06 Hrs		145. Create production drawing	Procedure of preparing	
001113		of a Screw jack – Part	Revision Drawing: putting	
		model – assembly-	revision mark, writing	
		detailing. (using CAD)	remarks in the table as per	
		146. Create a check list by self-	check list.	
		assessment and provide		
		Revision mark by noting in		
		the Revision table.		
	WORKSHO	OP CALCULATION & SCIENCE: (24 H	rs)	
Professional	Demonstrate basic	Friction		
Knowledge	mathematical	Friction – Advantages and disadva	ntages, Laws of friction, co-	
WCS- 24 Hrs.	concept and	efficient of friction, angle of friction	on, simple problems related to	
	principles to perform	friction		
	practical operations.	Friction – Lubrication	annication and offices of	
	Understand and	Friction – Co- efficient of friction, application and effects of friction in workshop practice		
	explain basic science	Centre of Gravity		
	in the field of study.	Centre of gravity – Centre of gravi	ty and its practical application	
	,	Area of cut out regular surfaces a		
		Area of cut out regular surfaces – circle	circle, segment and sector of	
		Related problems of area of cut of	ut regular surfaces – circle,	
		segment and sector of circle		
		Area of irregular surfaces and app	lication related to shop	
		problems		
		Estimation and Costing	ationation of the meaning of the	
		Estimation and costing – Simple e		
		of material etc., as applicable to the trade Estimation and costing – Problems on estimation and costing		
In-plant traini	In-plant training / Project work (work in a team):			
plant traini	mg / 1 Toject Work (Work	an a comp.		

- a. Prepare a model of a drill jig.
- b. Prepare a chart of exploded view of a centrifugal pump.
- c. Prepare a model of pipeline layout with necessary fittings.



SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (120 Hrs. + 60 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 / dgt.gov.in



	DRAUGHTSMAN MECHANICAL			
	LIST OF TOOLS AND EQUIPMENT (For	batch of 20 candidates)		
S No.	Name of the items	Specification	Quantity	
A TRAII	NEESTOOL KIT:			
1.	Draughtsman drawing instrument box containing Compasses with pencil point, point driver, interchangeable, Divider pen point interchangeable, divider spring bow, pen Spring bow lengthening bar, pen drawing liner, screw driver Instrument, tube with lead.		3 set	
2.	Set square celluloid 45°	250 X 1.5 mm	3 set	
3.	Set square celluloid 30°-60°	250 X 1.5 mm	3 set	
4.	French-curves (set of 12 celluloid)		7 nos.	
5.	Mini drafter	700mm x500 mm	20+1 set	
6. B GENI	Drawing boardIS: 1444 ERAL MACHINERY & SHOP OUTFIT	70011111 x300 111111	20+1 set	
7.	Chest of drawer 8 drawers (Standard)		2 nos.	
8.	Draughtsman table		20 nos.	
9.	Draughtsman stool		20 nos.	
10.	Desktop Computer, for running CAD software, preloaded with windows.	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software.	20+1 nos.	
11.	Sever (True dedicated sever)		1 no.	
12.	Software: MS- office latest version, CAD with latest Licensedversion,[Optional: Latest Version of SOLIDWOKS, AUTODESK INVENTOR, CATIA & PRO-E (CREO-2)]		20+1users	

13.	Plotter (Max. A0 size)	1 no.
14.	Laser Jet printer latest model	1 no.
15.	UPS	As required
16.	White Board for using LCD projector(optional)	1 no.
17.	Instructor Table	1 no.
18.	Instructor Chair	2 nos.
19.	Almirah steel	1 no.
20.	Computer table	20+1 nos.
21.	Computer chairs	20+1 nos.
22.	Air Conditioner	As required
23.	LCD projector/interactive smart board	1 no.
24.	External storage device (8 GB)	2 nos.

Note: -

- 1. Internet facility is desired to be provided in the class room.
- 2. No additional items are required to be provided for the batch working in the second shift exceptthe items from SI. No. 1 to 6 under trainee's tool kit.



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 contributed/ participated for finalizing the course curricula of Draughtsman Mechnicial trade held on 16.05.17 at Govt. ITI- Aundh, Pune			
S No.	Name & Designation Shri/Mr/Ms	Organization	Remarks
Industry	Experts		
1.	Dr. K C Vora, Sr. Dy. Director & Head, Arai Academy	The Automotive Research Association of India S.No.102, Vetal Hill, Off Paud Road, Kothrud, Pune	Chairman
2.	Jayanta Patra, Sr. Manager	Micromatic Machine Tools (P) Ltd. 240/241,11th Main, 3rd Phase,Peenya Industrial Area, Bangalore	Member
3.	Kashinath M. Patnasetty, Head – ApplicationSupport Group	Ace Designers Ltd. Plot No. 7&8, Phase- II Peenya Industrial Area, Bangalore	Member
4.	Sunil Khodke, Training Manager	Bobst India Pvt. Ltd., Pirangut, Mulashi, Pune	Member
5.	Lokesh Kumar, Manager, Training Academy	Volkswagen India Pvt. Ltd., Pune	Member
6.	Shriram Tatyaba Khaire, Executive Engineering	Sulzer India Pvt. Ltd. Kondhapuri, Shirur, Pune	Member
7.	Milind P Desai, Sr. Shift Engineer	Atlas Copco (I) Ltd., Dapodi, Pune	Member
8.	Shrikant Mujumdar, DGM	John Deere India Pvt Ltd., Pune - Nagar Road, Sanaswadi, Pune	Member
9.	G.D. Rajkumar, Director	GTTI, Coimbatore	Member
10.	Milind Sanghai, Team Manager	Alfa Laval India Ltd., Dapodi, Pune	Member
11.	Rajesh Menon, Unit Manager	Alfa Laval India Ltd., Dapodi, Pune.	Member
12.	N K A Madhuubalan, DGM - QC, QA & SMPS	Sandvik Asia Pvt.Ltd., Dapodi, Pune.	Member

13.	Irkar Balaji, Sr. Engineer Mfg.	Premium Transmission Ltd.	Member
	7, 5	Chinchwad, Pune.	
14.	Rajendra Shelke, Sr. Engineer	Premium Transmission Ltd.	Member
	Mfg.	Chinchwad, Pune - 19	
15.	Bhagirath Kulkarni, Manager	Tata Ficosa Auto Sys Ltd., Hinjawadi,	Member
	Maintenance	Pune	
16.	Rohan More, Hr & Admin	Tata Ficosa Auto Sys Ltd., Hinjawadi,	Member
	1	Pune	
17.	G. Venkateshwaran, TEC	Cummins India Ltd.	Member
	Manger- Corporate		
	Responsibility		
18.	Mahesh Dhokale, Engineer	Tata Toyo Radiator Ltd.	Member
19.	Pankaj Gupta, DGM- HR & IR	Tata Toyo Radiator Ltd.	Member
20.	S K Joshi, Head - Business	Radheya Machining Ltd., Pune-	Member
	Development	Nagar Road, Sanaswadi, Pune	
21.	A L Kulkarni, DGM Mfg.	Pmt Machines Ltd., Pimpri, Pune	Member
22.	S V Karkhanis, DGM Planning	Pmt Machines Ltd., Pimpri, Pune	Member
23.	Kiran Shirsath Asso., Manager	Burckhardt Compressioni Pvt Ltd,	Member
	M.E.	Ranjangaon, Pune	
24.	Ajay Dhuri, Manager	Tata Motors Ltd Pimpri, Pune	Member
25.	Arnold Cyril Martin,DGM	Godrej & Boyce Mfg Co Ltd.,	Member
		Mumbai	
26.	Ravindra L. More	Mahindra CIE Automotive Ind. Ltd.	Member
		Ursc-Pune	
27.	Kushagra P. Patel	NRB Bearings Ltd., Chiklthana	Member
		Aurangabad	
28.	M. M. Kulkarni, Sr. Manager -	NRB Bearings Ltd., Chiklthana	Member
	Tool room	Aurangabad	
DGT &	Training Institute		
29.	Nirmalya Nath,	CSTARI, Kolkata	Member cum
	Asst. Director of Trg.		Co-coordinator
30.	P K Vijayan, Sr Manager	Gedee Technical Training Institute,	Member
	Training	734 Avinashi Road, Coimbatore	
31.	Prasoon Ghosh,	CSTARI, Kolkata	Expert
0.0	Sr. D'man	ļ	_
32.	Rupen Saha, V.I.	ATI Howrah	Expert
33.	Kutte R.J., Instructor	ITI Aundh, Pune	Member
34.	Rasal G.S., Instructor	ITI Aundh, Pune	Member

S No.	Name & Designation Sh/Mr/Ms	Organization	Mentor Council Designation		
Member	Members of Sector Mentor council				
1.	A. D. Shahane, Vice-President,	Larsen &Toubro Ltd., Mumbai-	Chairman		
	(Corporate Trg.)	400001			
2.	Dr. P.K.Jain, Professor	IIT, Roorkee, Roorkee-247667,	Member		
		Uttarakhand			
3.	N. Ramakrishnan, Professor	IIT Gandhinagar, Gujarat-382424	Member		
4.	Dr. P.V.Rao, Professor	IIT Delhi, New Delhi-110016	Member		
5.	Dr. Debdas Roy, Asstt.	NIFFT, Hatia, Ranchi-834003,	Member		
	Professor	Jharkhand			
6.	Dr. Anil Kumar Singh,	NIFFT, Hatia, Ranchi-834003,	Member		
	Professor	Jharkhand			
7.	Dr. P.P.Bandyopadhyay,	IIT Kharagpur, Kharagpur-721302,	Member		
	Professor	West Bengal			
8.	Dr. P.K.Ray, Professor	IIT Kharagpur, Kharagpur-721302,	Member		
		West Bengal			
9.	S. S. Maity, MD	Central Tool Room & Training	Member		
		Centre (CTTC), Bhubaneswar			
10.	Dr. Ramesh Babu N, Professor	IIT Madras, Chennai	Member		
11.	R.K. Sridharan,	Bharat Heavy Electricals Ltd,	Member		
	Manager/HRDC	Ranipet, Tamil Nadu			
12.	N. Krishna Murthy,	CQA(Heavy Vehicles), DGQA,	Member		
	Principal Scientific Officer	Chennai, Tamil Nadu			
13.	Sunil Khodke,	Bobst India Pvt. Ltd., Pune	Member		
	Training Manager				
14.	Ajay Dhuri,	TATA Motors, Pune	Member		
	Div. Manager - Training				
15.	UdayJ. Apte,	TATA Motors, Pune	Member		
	Div. Manager - Training				
16.	H B Jagadeesh, Sr. Manager	HMT, Bengaluru	Member		
17.	K Venugopal,	NTTF, Peenya, Bengaluru	Member		
	Director & COO				
18.	B.A.Damahe, Principal,	L&T Institute of Technology,	Member		
	L&T Institute of Technology	Mumbai			
19.	Lakshmanan. R	BOSCH Ltd., Bengaluru	Member		

	Senior Manager		
20.	R C Agnihotri,	Indo- Swiss Training Centre	Member
	Principal	Chandigarh, 160030	
Mentor			
21.	Sunil Kumar Gupta (Director)	DGT HQ, New Delhi	Mentor
Member	rs of Core Group		
22.	N. Nath (ADT)	CSTARI, Kolkata	Co-ordinator
23.	H.Charles (TO)	NIMI, Chennai	Member
24.	Sukhdev Singh (JDT)	ATI Kanpur	Team Leader
25.	Ravi Pandey (V.I)	ATI Kanpur	Member
26.	A.K. Nasakar (T.O)	ATI Kolkata	Member
27.	Samir Sarkar (T.O)	ATI Kolkata	Member
28.	J. Ram EswaraRao (T.O)	RDAT Hyderabad	Member
29.	T.G. Kadam (T.O)	ATI Mumbai	Member
30.	K. Mahendar (DDT)	ATI Chennai	Member
31.	Shrikant S Sonnavane (T.O)	ATI Mumbai	Member
32.	K. Nagasrinivas(DDT)	ATI Hyderabad	Member
33.	G.N. Eswarappa (DDT)	FTI Bangalore	Member
34.	G. Govindan, Sr. Draughtsman	ATI Chennai	Member
35.	M.N.Renukaradhya,	Govt. ITI, Tumkur Road, Bangalore,	Member
	Dy.Director/Principal Grade I.	Karnataka	
36.	B.V.Venkatesh Reddy., JTO	Govt. ITI, Tumkur Road, Bangalore,	Member
		Karnataka	
37.	N.M.Kajale, Principal,	Govt. ITI Velhe, Distt- Pune,	Member
		Maharashtra	
38.	SubrataPolley, Instructor	ITI Howrah Homes, West Bengal	Member
39.	VinodKumar R,	Govt.ITIDhanuvachapuram	Member
	Sr.Instructor	Trivandrum, Dist., Kerala	
40.	M. Anbalagan, B.E., Assistant	Govt. ITI Coimbatore, Tamil Nadu	Member
	Training Officer		
41.	K. Lakshmi Narayanan, T.O.	DET, Tamil Nadu	Member
42.			
43.	VenugopalParvatikar	SkillSonics, Bangalore	Member
44.	VenkataDasari	SkillSonics, Bangalore	Member
45.	Srihari D	CADEM Tech. Pvt. Ltd., Bengaluru	Member
46.	Dasarathi.G.V.	CADEM Tech. Pvt. Ltd., Bengaluru	Member
47.	L.R.S.Mani	Ohm Shakti Industries, Bengaluru	Member

ABBREVIATIONS

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



