

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

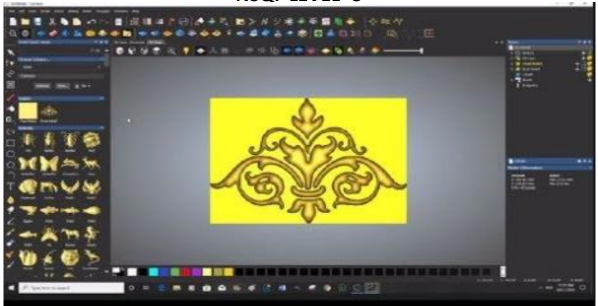
COMPETENCY BASED CURRICULUM

ARTISAN USING ADVANCED TOOL

(Duration: One Year) (Revised in July 2022)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-3



SECTOR – CAPITAL GOODS & MANUFACTURING



ARTISAN USING ADVANCED TOOL

(Non-Engineering Trade)

(Revised in July 2022)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 3

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

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During the one-year duration of Artisan Using Advanced Tool, a candidate is trained on Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Calculation & Science and Employability Skill related to job role. In addition to this, a candidate, is entrusted to undertake project work, extracurricular activities to build up confidence.

The course will start with the safety aspect in general and specific to the trade, identification of tools & equipment, raw materials used. The trainee will perform Measuring &marking by using various Measuring & Marking tools.

Artisan Using Advanced Tool – Artisan Software toolis leading design tools, flexible manufacturing features and trusted by organizations and creative professionals around the world. It gives the power to create truly artistic, precision products for a wide variety of applications.

Students will get knowledge of artwork, most common vector and bitmap file formats.

Artisan Software directly supports over 300 CNC machine tools that range from desktop routers, rotary machines and laser engraving units, all the way through to large industrial hardware dedicated to production manufacturing. Artisan Software can also output solid cad model file – widely regarded as the industry standard format and accepted by most CNC machine tools. If you'd like to use a 3D printer, Artisan Software also allows you to export your design in the STL format.

Artisan Using Advanced Tool course is designed to give a solid introduction to the key tools and features you'll find in every product within the Artisan software package. The course will help students to understand the importance of Artwork in industry and practical hands on experience on Artisan software includes all its basics fundamental commands, operations and applications includes Basic 2D Machining and tool database and cutting Parameters selection,

Texture flow functions, to develop Rings, Bannisters, Turned Furniture designs, Pillars, Statues, Roller Dies etc., Machine Relief Tool paths, Roughing and Finishing functions, 3D Simulation and NC code Generation, tool Rotary Machining & Modelling Setup and to develop physical components by using 3D printer machine, CNC/VMC machine& laser cutting machine. Also helps student to understand and maintaining the documentation record.



2.1 GENERAL

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

CTS courses are delivered nation wide through network of ITIs. The course 'Artisan Using Advance Tool' is of one-year duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory and Trade Practical) imparts professional skills and knowledge, while Core area (Employability Skills) imparts requisite core skill, knowledge and life skills. After passing out of the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Candidates broadly need to demonstrate that they are able to:

- Read and interpret technical parameters/documents, plan and organize work processes, identify necessary materials and tools;
- Perform tasks with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional skill, knowledge & employability skills while performing jobs.
- Document the technical parameters related to the task undertaken.

2.2 PROGRESSION PATHWAYS

- Can join industry as Artisan and will progress further as Senior Artisan, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship Programmes in different types of industries leading to a National Apprenticeship Certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an instructor in ITIs.



2.3 COURSE STRUCTURE

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

S No.	Course Element	Notional Training
3 1101		Hours
1	Professional Skill (Trade Practical)	840
2	Professional Knowledge (Trade Theory)	240
3	Employability Skills	120
	Total	1200

In addition, every year 150 hours of mandatory on the job training (OJT) in the industry, if nearby industry is not available then group project will be mandatory.

On the Job Training (OJT)/ Group Project	150

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

2.4 ASSESSMENT & CERTIFICATION

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

- a) The **Continuous Assessment** (Internal)during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute 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. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The**

examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION

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

2.4.2 ASSESSMENT GUIDELINE

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

Assessment will be evidence based comprising some of the following:

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

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

Performance Level	Evidence
(a) Marks in the range of 60%-75% to be allotted during assessment	



For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices

- Demonstration of good skills and accuracy in the field of work/ assignments.
- A fairly good level of neatness and consistency to accomplish job activities.
- Occasional support in completing the task/ job.

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

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

- Good skill levels and accuracy in the field of work/ assignments.
- A good level of neatness and consistency to accomplish job activities.
- Little support in completing the task/job.

©Marks in the range of more than 90% to be allotted during assessment

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

- High skill levels and accuracy in the field of work/ assignments.
- A high level of neatness and consistency to accomplish job activities.
- Minimal or no support in completing the task/job.



After completing this course, technician can craft beautifully detailed 3D pieces using flexible starting points. Intricate 3D designs to create from scratch, built from pre-drawn vector artwork or assembled from imported triangle or surface models.

Designs a variety of product from routing wood, creating molds or press tools, laser cutting, engraving hard-wearing metals for production lines, or simply nesting designs to achieve the minimum amount of material waste.

There are many opportunities in different industries for job roles like Artistic CADCAM Technician, Artistic CADCAM Specialist, CNC Router, Sculptor, Modeler, Commercial Artist, Visual Artist in different industries like Automotive, Architecture, Die Mold, Footwear, Toys, Packaging, Lighting, Sign making, Woodworking, Jewelry, Cabinetry, Furniture, Interiors, Patternmaking, Government Mints, Biscuit and Chocolate Making, Theme Park, Film Studio, Textile Industry, Paper Industry, Cutlery, Sanitary, etc.

Sculptor; Carves figures, statues, monuments and other imaginative designs in abstract forms by odeling stone or carving wood or odeling clay or any other material either direct from original or from models prepared by him or Modeller. Selects material such as stone, wood, clay, ivory, marble, wax, etc. according to requirements. Sketches design and makes scale model in wax or plaster. Transfers measurements to block. Carves, or shapes block using different tools achieving unity and harmony. Is designated as Sthapathi if engaged in designing, carving and drilling holes in stones to make Idols for use in temples from mental perception as described in 'Shastras' (holy scriptures of Hindus) by the use of hammer and chisels only. May sharpen tools by hand or on machine. May inscribe decorative lettering and monumental sculptures on models. May make clay or wax models and caste same in plaster of Paris or bronze.

Modeller (Except Stone); makes clay or plaster of Paris models of pottery, porcelain and models of anatomical studies according to drawing and specifications, for mass production. Prepares clay, wax or plaster of Paris foundation. Carves material, using shaping tools, lathe or potter's wheel to resemble model to exact size and other specifications. May prepare model of important persons by observing person's facial expression and features, and carving and shaping material to required size and form. May create own designs.

Stone Modeller; Stone Statue Maker carves out features, statues, models, idols and other artistic designs on stone slabs, blocks or pillars for construction of temples, monuments, fountains, buildings etc. using hand tools. Studies nature of carvings to be done from drawings, photographs, written descriptions etc. or receives instructions from Sthapathi or other appropriate authority. Forms mental picture of carving to be done and selects required type of stone such as marble, soapstone, granite, green stone, etc. Chips off unwanted portions of stone

Industrial Training Institute Artisan Using Advanced Tool

with hammer and chisel and marks outline of figures with chalk, pencil or ochre solution by free hand sketching using drawing and measuring instruments. Places stone in working position, applies oil over its surface if working on granite and carefully carves out figures, statues, idols, models etc. as designed using hammer and chisels of different sizes. Marks portion with paint otherwise to indicate stages of work and facilitate carving and gives smooth and finishing touches to carved figures using fine chisels. Cuts slits and drills holes as designed using saw blades and hand drills or with hammer and chisels depending on specifications and nature of work done particularly for carvings of idols and images meant for temples. Brushes off dust and waste material from object and sprinkles water on it, as necessary, while carving. May carve numbers and letters and create designs. May make clay model of statue or image to be carved to ensure accuracy and facilitate working.

Commercial Artist; prepares designs for advertising articles or draws illustrations for books, magazines, posters, charts, hoardings etc. in suitable columns. Studies specifications and discusses details and cost with client. Determines subject matter in consultation with client and draws designs and sketches with or without colour to desired effect. Executes approved design in required medium such as paints, oils, water-colour etc.

Visual Artists, Other; Sculptors, Painters and Related Artists, other include all other sculptures, painters and related artists engaged in specialized fields of painting, sculpture, odeling etc. not elsewhere classified.

Reference NCO-2015:

- a) 2651.0100 Sculptor
- b) 2651.0200 Modeller (Except Stone)
- c) 2651.0300 Stone Modeller
- d) 2166.0100 Commercial Artist
- e) 2651.9900 Visual Artists, Other

Reference NOS:

i)	MIN/N1702	viii)	HCS/N4406	xv)	HCS/N9418
ii)	MIN/N1703	ix)	HCS/N0101	xvi)	HCS/N9419
iii)	MIN/N1704	x)	HCS/N5601	xvii)	HCS/N9420
iv)	MIN/N1705	xi)	HCS/N0102	xviii)	MIN/N0469
v)	HCS/N9913	xii)	HCS/N5202	xix)	HCS/N4506
vi)	HCS/N9902	xiii)	HCS/N9416	xx)	HCS/N4504
vii)	HCS/N0802	xiv)	HCS/N9417	xxi)	CSC/N9401

4. GENERAL INFORMATION

ARTISAN USING ADVANCED TOOL
DGT/2023
2651.0100, 2651.0200, 2651.0300, 2166.0100, 2651.9900
MIN/N1702, MIN/N1703, MIN/N1704, MIN/N1705, HCS/N9913, HCS/N9902, HCS/N0802, HCS/N4406, HCS/N0101, HCS/N5601, HCS/N0102, HCS/N5202, HCS/N9416, HCS/N9417, HCS/N9418 HCS/N9419, HCS/N9420, MIN/N0469, HCS/N4506, HCS/N4504 CSC/N9401
Level-3
One Year (1200 Hrs. + 150 hours OJT/Group Project)
Passed 10 th class examination
14 years as on first day of academic session.
LD, CP, LC, DW, AA, LV, DEAF, AUTISM, MD
10 (There is no separate provision of supernumerary seats)
120 Sq. m
3 KW (extended battery backup mandatory)
or:
B. Voc/Degree in Mechanical/Industrial Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR O3 years Diploma in Mechanical/Industrial 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 "Artisan Using Advanced Tool" 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.		
(ii) Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'		
(II) Limployability 3kiii			
	experience with short term ToT Course in Employability Skills.		
	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above)		
	OR		
	Existing Social Studies Instructors in ITIs with short term ToT Course in		
	Employability Skills.		
(iii) Minimum Age for	21 Years		
Instructor			
List of Tools and Equipment	As per Annexure – I		

5. LEARNING OUTCOME

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

5.1 LEARNING OUTCOMES

- Recognize and comply safe working practices. (NOS: MIN/N1702, MIN/N1703, MIN/N1704, MIN/N1705, HCS/N9913, HCS/N9902)
- 2. Make different basic drawing and mathematical geometrical calculations. (NOS: HCS/N0802)
- 3. Plan & perform basic drawing and engineering calculations. (NOS: HCS/N0802)
- 4. Identify basic materials and product manufacturing process. (NOS: HCS/N4406, HCS/N0101)
- 5. Perform inspection with different measurement tools & techniques to ensure the quality of product. (NOS: HCS/N5601, HCS/N0102)
- 6. Plan and execute the user interface and basic set up of artisan design software. (NOS: HCS/N5202)
- 7. Perform basic setting, layout setup & Interface Customization in artisan software. (NOS: HCS/N5202)
- 8. Apply standard geometrics and artisan design software (such as circle, rectangular, arcs and text). (NOS: HCS/N5202)
- 9. Perform artisan software operation to Edit Mode, Scale the Geometries, break the vectors and re-join. (NOS: HCS/N5202)
- 10. Apply basic 2D machining, Tool Database, Cutting Parameters selection and application. (NOS: HCS/N5202)
- 11. Observe and create simple and advanced 3D Design which can generate some complex reliefs in artisan operation. (NOS: HCS/N5202)
- 12. Measure texture flow function use Texture Flow function by creating scales for a relief incorporate with manufacturing standards. (NOS: HCS/N9416)
- 13. Design cylindrical surface of the model and add the required artistic details. (To develop Rings, Bannisters, Turned Furniture designs, Pillars, Statues, Roller Dies etc.). (NOS: HCS/N5202)
- 14. Perform on 3D Machining, Tool Database and Machining Parameters (Cutting). (NOS: HCS/N9417)
- 15. Work on Machine Relief Toolpaths, Roughing and Finishing functions. (NOS: HCS/N9418)
- 16. Check 3D simulation and NC code Generation using artisan software. (NOS: HCS/N9419)
- 17. Use of Rotary Machining & Modeling Setup tools. (NOS: HCS/N9420)
- 18. Assess the additive manufacturing set up CNC/ VMC set up, laser cutting machine & general tools for develop the physical model. (NOS: MIN/N0469)
- 19. Carryout processing and painting to finish the component. (NOS: HCS/N4506, HCS/N4504)



- 20. Read and apply engineering drawing for different application in the field of work. (NOS: CSC/N9401)
- 21. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: CSC/N9402)

6. ASSESSMENT CRITERIA

_ I	EARNING OUTCOME	ASSESSMENT CRITERIA
1.	Recognize and comply safe working practices. (NOS: MIN/N1702, MIN/N1703, MIN/N1704, MIN/N1705, HCS/N9913, HCS/N9902)	Follow and maintain procedures to achieve a safe working environment in line with occupational health and safety regulations and requirements. Recognize and report all unsafe situations according to site policy. Identify and take necessary precautions on fire and safety hazards and report according to site policy and procedures. Identify, handle and store / dispose of dangerous/unsalvageable goods
		and substances according to site policy and procedures following safety regulations and requirements. Identify and observe site policies and procedures in regard to illness or accident.
		Identify safety alarms accurately. Report supervisor/ Competent of authority in the event of accident or sickness of any staff and record accident details correctly according to
		site accident/injury procedures. Identify and observe site evacuation procedures according to site policy. Identify Personal Productive Equipment (PPE) and use the same asper related working environment.
		Identify basic first aid and use them under different circumstances.
2.	Make different basic drawing and mathematical geometrical calculations. (NOS: HCS/N0802)	Identify the customer needs. By using different strategies improve perceived quality level
3.	Plan & perform basic drawing and engineering calculations. (NOS: HCS/N0802)	Identify the drawing projection method. Apply Geometric dimensions & Tolerances as per assembly prospect. Preparation of Bill of Material. Perform basic engineering calculation.
4.	Identify basic materials and product manufacturing process.	Select material as per applicability. Select appropriate manufacturing processes.

	(NOS: HCS/N4406, HCS/N0101)	
5.	Perform inspection with different measurement tools & techniques to ensure the quality of product. (NOS: HCS/N5601, HCS/N0102)	Select appropriate measuring instruments such as micrometers, Vernier calipers, etc. (as per tool list). Measure dimension of the components observing standard inspection process & record data to analyze with given drawing/measurement. Calibrate the measuring instruments.
6.	Plan and execute the user interface and basic set up of artisan design software. (NOS: HCS/N5202)	Perform basic set up of Graphic User Interface to Artisan Software. Customize the layout of artisan software. Customize the toolbars of artisan artisan module.
7.	Perform basic setting, layout setup & Interface Customization in artisan software. (NOS: HCS/N5202)	Customize the Docking Toolbars, Panels and Themes for artisan software. Customize the shortcut keys for artisan software to improve productivity. Interface Customization in artisan Software.
8.	Apply standard geometrics and artisan design software (such as circle, rectangular, arcs and text). (NOS: HCS/N5202)	Create artisan work using standard geometries. Create Various curves, vector layers & shapes creation. Use of Node Mode to convert the spans to Arcs and convert them to free flow shapes.
9.	Perform artisan software operation to Edit Mode, Scale the Geometries, break the vectors and rejoin. (NOS: HCS/N5202)	Create and Edit mode the geometrics by using artisan software. Scale up the geometrics by using artisan software. Create and Break the vectors and re-join. Crate art work by using Vector Layers.
10.	. Apply basic 2D machining and Tool Database and	Setting up the software for Basic 2D Machining 2D Machining parameter selection and updating in tool library.

(NOS: HCS/N5202)	Carving.
11. Observe and create simple	Create & Edit the Shape with the help of artisan standard toolbar.
and advanced 3D Design	Add &Subtract the 3D geometries in artisan software.
which can generate some	Use of smooth relief and sculpting tool.
complex reliefs in artisan	
operation.	
(NOS: HCS/N5202)	
12. Measure texture flow	Create and edit on 2 Rail Sweep, leaf shape, star shape & Multiple section
function use Texture Flow	by using artisan software.
function by creating scales	Applying the texturing and incorporate texture relief.
for a relief incorporate with	Applying the texture flow spacing and texture flow vary scale.
manufacturing standards.	
(NOS: HCS/N9416)	
	Create the cylindrical surface of the model by considering manufacturing
	constraints.
	Create and edit the ring side vector.
develop Rings, Bannisters,	
Turned Furniture designs,	
Pillars, Statues, Roller Dies	
etc.)	
(NOS: HCS/N5202)	
	Applying and updating the3D Material for 3D Machining.
	Create and upload the Cutting tool Parameter database.
Machining Parameters	
(Cutting).	
(NOS: HCS/N9417)	
15 Mork on Machine Delief	Colortion of tooling for various as a setion
	Selection of tooling for various operation.
	Generate the machine relief toolpaths for roughing to finishing
	operation.
(NO3. FICS/N9418)	Simulate & optimize the machining toolpath.

16. Check 3D simulation and	Generate the tool path simulation and NC (Numerical Control) output for
NC code Generation using	Machining.
artisan software.	Perform 3D Simulation of generated NC (Numerical Control) code.
(NOS: HCS/N9419)	
17. Use of Rotary Machining &	Performing setup for Rotary Machining.
Modelling Setup tools.	Use of sub commands Ring Design and Pillar Design.
(NOS: HCS/N9420)	
18. Assess the additive	Export 3D model to various CAD file formats.
manufacturing set up CNC/	Develop the physical product by using Additive manufacturing technique.
VMC set up, laser cutting	Develop the physical product by using CNC/VMC Machine.
machine &general tools for	Develop the physical product by using laser cutting Machine.
develop the physical	
model.	
(NOS: MIN/N0469)	
19. Carryout processing and	Finish the component using post processing tools.
painting to finish the	By using paint booth apply the painting to make product and work of art
component.	is aesthetically good.
(NOS: HCS/N4506,	
HCS/N4504)	
20. Read and apply	Read & interpret the information on drawings and apply in executing
engineering drawing for	practical work.
different application in the	Read & analyze the specification to ascertain the material requirement,
field of work.	tools and assembly/maintenance parameters.
(NOS: CSC/N9401)	Encounter drawings with missing/unspecified key information and make
	own calculations to fill in missing dimension/parameters to carry out the
	work.
21. Demonstrate basic	Solve different mathematical problems
mathematical concept and	Explain concept of basic science related to the field of study
principles to perform	
practical operations.	
Understand and explain	
basic science in the field of	
study.	



(NOS: CSC/N9402)	
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SYLLABUS FOR ARTISAN USING ADVANCED TOOL

	ONE YEAR – 1200 Hrs				
Duration	Reference Learning outcome		Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)	
Professional	Recognize and	1.	Safety attitude development	All necessary guidance to	
Skill 25Hrs.;	comply safe		of the trainee by educating	be provided to the new comers	
	working practices.		them to use Personal	to become familiar with the	
Professional	(Mapped NOS:		Protective Equipment (PPE)	working of Industrial Training	
Knowledge	MIN/N1702,		such as use of gloves and	Institute system including stores	
5Hrs.	MIN/N1703,		goggles. (03 hrs.)	procedures.	
	MIN/N1704,	2.	First Aid Method and basic	Soft Skills, its importance and Job	
	MIN/N1705,		training. (03hrs.)	area after completion of training.	
	HCS/N9913,	3.	Safe disposal of waste	Importance of safety and general	
	HCS/N9902)		materials like cotton waste,	precautions observed in the in	
			metal chips/burrs etc. (02hrs.)	the industry/shop floor.	
		4.	Hazard identification and	Introduction of First aid.	
			avoidance. (03 hrs.)	Operation of electrical mains and	
		5.	Safety signs for Danger,	electrical safety. Introduction of	
			Warning, caution & personal	PPEs.	
			safety message. (03 hrs.)	Response to emergencies e.g.;	
		6.	Preventive measures for	power failure, fire, and system	
			electrical accidents & steps to	failure.	
			be taken in such accidents.	Importance of housekeeping &	
			(02hrs.)	good shop floor practices.	
		7.	Use of Fire extinguishers. (03	Introduction to 5S concept & its	
			hrs.)	application.	
		8.	Practice and understand	Occupational Safety & Health:	
			precautions to be followed	Health, Safety and Environment	
			while working in fitting jobs.	guidelines, legislations &	
			(03hrs.)	regulations as applicable.	
		9.	Safe use of tools and	Material handling equipment.	
			equipment used in the trade		
			by using tweezers for all		

			purposes and handle	
			scrappers. (03hrs.)	
Professional	Make different	10.	Develop a concept of an	Introduction to innovation and
Skill 120 Hrs.;	basic drawing and		innovating product to reduce	its necessity.
	mathematical		human effort. (05 Hrs)	Understanding of product design
Professional	geometrical	11.	Define the complete product	and development process.
Knowledge	calculations.		lifecycle. (04 Hrs)	Concept of product life cycle
20 Hrs.	(Mapped NOS:	12.	Use product development	management.
	HCS/N0802)		phases to develop a new	Introduction to Industrial design
			innovative product. (04 Hrs)	& its process.
		13.	Developing a new product	
			concept consider the function,	
			aesthetics, production costs,	
			and usability of products with	
			the help of industrial design	
			study. (07 hrs.)	
		14.	Improve the perceived quality	Concept of perceived quality
			of product with the help of cite	Importance of Perceived quality,
			research & Ergonomics (08	variety of strategies used to
			hrs.)	improve perceived quality level
		15.	List out and Practical	Concept of Product based
			demonstrations of ergonomic	quality. Concept of industrial
			principles (04 hrs.)	design rights. Concept of Human
		16.	Evaluate human factors and	factors and Types of ergonomics
			ergonomics ranged from	& its importance
			simple questionnaires to	
			complex. (08 hrs.)	
		17.	Foundation buildup using	Introduction to design challenge.
			SCOPE tool. (05 hrs.)	Phases of design thinking. Use of
		18.	Generate multiple ideas	SCOPE tool Explore the problem
			through brainstorming. (04	statement. Concept of Ideation &
			hrs.)	rules of idea generation. Process
		19.	Develop a product using	& theoretical structure of
			SCAMPER tool (Substitute,	SCAMPER tool.
			Combine, Adapt, Modify,	
			Magnify, Minify, Eliminate,	
			Reverse & Rearrange) (08 hrs.)	
		20.	Develop a concept model from	Refinement and optimum

			of Analogous Inspiration. (08	selection of ideas. Analogous and
			Hrs)	inspiration of model. Construct
		21.	Develop a concept model by	and deconstruct concept.
			Deconstruct & Reconstruct of	
			material tool. (04 Hrs)	
		22.	Refinement and Evaluation of	
			Ideas. (08 Hrs.)	
		23.	Develop a concept model by	Concept of co-creation with user.
			sharing & integrating the all	Series of activities of the solution
			ideas. (08 Hrs.)	idea. Refinement and Finalizing
		24	Draws the touch-point of your	through customer or user
			idea and describe the activities	experience journey. Finalize your
			with the help of story boarding	big idea concept.
			tool. (08 Hrs.)	old laca collecti.
		25	Develop common	
			understanding of review all the	
			user feedback and Finalize the	
			big idea. (04 Hrs)	
		26	List out the virtual testing	Concept of digital mock up
		20.	platform as per application.	Introduction of product testing
			(08 Hrs)	Importance of virtual testing &
		27	Create/Prepare Innovative	its methodology.
		۷,۰	product concept design with	its methodology.
			Digital mock up (DMU). (12	
			Hrs)	
Professional	Plan & perform	28	Identify the drawing projection	First angle and third angle
Skill 25Hrs.;	basic drawing and	20.	method. (5Hrs.)	projection. Units of
3KIII 231 II 3.,	engineering	29	Use of Geometric dimensions	dimensioning, System of
Professional	calculations.	29.	& Tolerances as per assembly	dimensioning, Method of
Knowledge05	(Mapped NOS:		prospect. (5Hrs.)	dimensioning &common
Hrs.	HCS/N0802)	20	Preparation of Bill of Material.	features. Concept of Geometric
1113.	1103/140002)	JU.	(8Hrs.)	dimensions & Tolerances
		21	Perform basic engineering	Introduction to Bill of Material in
		51.	calculation. (07Hrs.)	drawing.
Professional	Identify basic	32.	Prepare list of appropriate	Introduction to Material Science,
Skill 25Hrs.;	materials and		materials by interpreting detail	Different types of materials, its
	product		drawings and determine	properties and applications
Professional			quantities of such materials.	Introduction to manufacturing

Knowledge	manufacturing		(12Hrs.)	process. Introduction to additive
5Hrs.	process.	22	Explain Different	Manufacturing. Benefits of
51113.	p100033.	JJ.	manufacturing processes	Additive manufacturing.
	(Mapped NOS:		(10Hrs.)	Different types of Additive
	HCS/N4406,	2/1	List out the benefit of Additive	Manufacturing.
	HCS/N0101)	54.		Wilding acturing.
			manufacturing technology.	
D (: 1	Dayfa '	25	(3Hrs.)	
Professional		35.	Perform linear measurements	Introduction to measurement &
Skill 25Hrs.;	with different		using Vernier Caliper, Vernier	quality control. Principle of
	measurement		height gauge, and	Vernier scale and least count.
Professional	tools & techniques		Micrometer. (07hrs.)	Handling of measuring
Knowledge	to ensure the	36.	Draw the system with	instrument & Calibration
05Hrs.	quality of product.		indication of geometrical	importance. Inspecting GD & T
	(Mapped NOS:		tolerances (04hrs.)	on product techniques.
	HCS/N5601,	37.	Perform Angular	
	HCS/N0102)		Measurement. (10hrs.)	
		38.	Inspection data recorded to	
			analyze with given	
			drawing/measurement. (04	
			hrs.).	
Professional	Plan and execute	39.	Customize the layout of artisan	Introduction to GUI (Graphical
Skill 25Hrs.;	the user interface		software. (5 Hrs)	user Interface). Industrial
	and basic set up of	40.	Customize the toolbars of	application of artisan software.
Professional	artisan design		artisan software module.	Orientation of selection bar and
Knowledge	software.		(10hrs.)	the importance of unit selection
05Hrs.	/N4 I NIOC	41.	Creation and selection of work	for creation of new model.
	(Mapped NOS:		directory. (05 Hrs)	
	HCS/N5202)	42.	Selection of units and screen	
			resolution for new model (05	
			Hrs)	
Professional	Perform basic	43.	Customize the Docking	Various settings to personalize
Skill 25Hrs.;	setting, layout		Toolbars, Panels and Themes	the software configurations to
	setup & Interface		for artisan software. (08 hrs.)	suit the user's requirements.
Professional	Customization in	44.	Use of shortcut keys &Mouse	Create 2D artistic designs The list
	artisan software.		buttons application, Picking	of available toolbars and panels
Knowledge	(Mapped NOS:		and selecting & Additional	can be accessed from the
05Hrs.	HCS/N5202)		functions like Import export,	Window pull down menu and
	,,		save, new model, cut, pest etc.	choosing Toolbars and Docking

			(7hrs.)	Windows.
		45.	Selection of working plane. (04	
			hrs.)	
		46.	Importing and aligning the	
			existing model. (06 hrs.)	
Professional	Apply standard	47.	Create Standard Geometries	Introduction Create Standard
Skill 40 Hrs.;	geometrics and		by using line, Circle, Arcs and	Geometries, Orientation of basic
	artisan design		Text, etc. (08 hrs.)	sketchers tool like line, Circle,
Professional	software (such as	48.	Create standard geometries	Rectangle, Arcs and Text.
Knowledge	circle, rectangular,		Square, Rectangle,	Concept of Various curves.
09 Hrs.	arcs and text)		Parallelogram, Rhombus,	vector layers NS Shapes creation
03 11131	(Mapped NOS:		Trapezium, etc. (04 hrs.)	Importance & need of free flow
	HCS/N5202)	49.	Create smooth curves by using	shapes. Manufacturing
	, ,		node editing median smooth	consideration and feasibility
			curve option. (04 hrs.)	verification of design.
		50.	Create smooth curves by using	Termonation of design
			node editing virtual midpoint	
			option. (04 hrs.)	
		51	Create vector layers by using	
		J1.	Recess, window, outside,	
			default layer option. (04 hrs.)	
		52	Perform shapes creation	
		J2.	operation. (08 hrs.)	
		52	Node Mode to convert the	
		<i>J</i> J.	spans to Arcs (04 hrs.)	
		5/1	convert Spans/Arcs to free	
		54.	flow shapes. (04 hrs.)	
Drofossional	Dorform artican	ГГ	<u> </u>	Orientation of Tool setting Use
Professional Skill 50Hrs.;	Perform artisan software	<i>ა</i> ა.	Restore the tool bar for basic geometry. (04 Hrs)	Orientation of Tool setting. Use and selection method of various
SKIII SUHI S.,		E 6	. , , ,	
5 ()	operation to Edit	טס.	Select appropriate tool bar and	tools. Importance of plane selection for art work in
Professional	Mode, Scale the		create 2D design (use size,	
Knowledge	Geometries, break		corner or center of geometry	software. Vector tool and its
12 Hrs.	the vectors and re-		options) (03 Hrs)	importance. Orientation of style
	join.	5/.	Rotate the 2D design into	tool and its importance for
	(Mapped NOS:	F 2	specific angle. (03 Hrs)	increasing the productivity.
	HCS/N5202)	58.	Use of vector tool to align the	Concept of mirror modeling.
			model to left, right, top,	Application of spacing tool and
			bottom and center. (07 Hrs)	its importance for increasing the

		59	Create the vector text with the	productivity. Concept of
		55.	help of style tool. (03 Hrs)	constraint tool to correct the
		60	Editing the existing text like	geometry. Selection and use of
		00.	changing the size & style of	On a Curve tool to edit specific
			vector text. (04 Hrs)	geometry. Use Scale option. Edit
		61	· ·	, ,
		01.	Use of vector text spacing tool	the Geometries, break the
			to edit the existing art work	vectors and re-join. Use of Vector
		C 2	model. (04 Hrs)	Layers to manage the artwork.
		62.	Create the duplicate mirror	Vector Preview – Print for
			design by using mirror tool	approval.
			(Horizontal/vertical) (04 Hrs)	
		63.	Constraint the complete model	
			using constraint tool. (03 Hrs)	
		64.	Create and Edit mode the	
			geometrics by using artisan	
			software. (03 Hrs)	
		65.	Scale the geometrics by using	
			artisan software. (03 Hrs)	
		66.	Create &break the vectors and	
		_	re-join. (03 Hrs)	
		67.	Crate art work by using Vector	
			Layers (03 Hrs)	
		68.	Exercises on Vector Preview –	
			Print for approval. (03 Hrs)	
Professional	Apply basic 2D	69.	Setting up the software for	Introduction to Machining –
Skill 40 Hrs.;	machining and		Basic 2D Machining (04Hrs)	Material Setup Introduction to
	Tool Database and	70.	Create 2D art shape for	cutting tools. Types of cutting
Professional	Cutting		machining (04Hrs)	tools and their application.
Knowledge	Parameters	71.	Create area clearance toolpath	Selection criteria for cutting
09 Hrs.	selection and		on 2D geometry. (08 Hrs)	tools. Uploading Tool Database
	application.	72.	Selection of vector and cutting	for library. Selection of
	(Mapped NOS:		depth for 2D machining.	appropriate tool as per
	HCS/N5202)		(04Hrs)	application and material
		73.	2D Machining parameter	properties. Cutting Parameters
			selection from library. (04Hrs.)	Use of various 2D Toolpath
		74.	Selection of tool from library	Strategies. Use 2D Profiling, 2D
			for 2D machining. (04 hrs.)	Roughing, Drilling, V Bit Carving
		75.	Create 2D Roughing path for	and Bevel Carving.

		curve & square path using 2D machining tools. (04 hrs.) 76. Create Drilling operation set up and generate 2D tool path. (08 Hrs)	
Professional Skill 40 Hrs.; Professional Knowledge 09 Hrs.	Observe and create simple and advanced 3D Design which can generate some complex reliefs in artisan operation. (Mapped NOS: HCS/N5202)	 77. List out the Basic 3D Modelling functionalities (04 hrs.) 78. Create & edit the Shape Spherical, Conical, Flat (08 hrs.) 79. Importing of 3D model and placement on working plane (04 Hrs) 80. Use 3D boundary frame from existing library and adjust according to the model (04 Hrs) 	Introduction to 3D Modelling functionalities. Use of Shape Editor – Spherical, Conical Flat. Importance of importing and exporting of art work. Updating of frame library and its importance. Use of Add, Subtract. Concept of design merging. Importance of design relief points and its machining importance. Concept of Sculpting
		 81. Add &Subtract the 3D geometries in artisan software. (04 hrs.) 82. Create merger by Using Tool Merge High and Merge Low (04 hrs.) 83. Create Smooth Relief & generate the profile. (04 hrs.) 84. Perform Sculpting operation and create Tool profile. (08 hrs.) 	& its industrial case study.
Professional Skill 80 Hrs.;	Measure texture flow function use Texture Flow	85. Import the model and use select whole tool for texturing. (04 Hrs.)	Tool orientation of texture & their selection criteria. Types of texture and its application.
Professional Knowledge 14 Hrs.	function by creating scales for a relief incorporate with manufacturing standards. (Mapped NOS: HCS/N9416)	86. Import the model and select the selected vector tool for texturing. (04 Hrs.) 87. Use of standard texture Sphere, Ellipse, Cone, Pyramid, etc. (08 hrs.) 88. Create 2 Rail Sweep &leaf shape. (08 hrs.)	Create freeform three- dimensional shapes using vector artwork and Vector Based Relief Creation and Relief Editing tools. Concept of geometric patterns and organic textures directly from artwork.

		89. Create star shape. (08 hrs.)90. Change the height of art work using boundary relief option (08 Hrs)	
		91. Create smooth boundaries of art work using boundary relief option (04 Hrs)92. Setting up the machine area by	Concept and importance of art work boundaries. Library overview of boundaries. Use of texture flow tool and relief
		using machine relief option. (04 Hrs)	constrain. Concept of Scale up in design.
		93. Selection of vectors to create machine tool relief. (08 Hrs)	
		94. Perform the texture Relief operation. (08 Hrs)	
		95. Exercise on Texture Flow tool (08 hrs)	
		96. Exercise on Texture scale up and Flow Spacing (08 Hrs)	
Professional Skill 45 Hrs.;	Design cylindrical surface of the model and add the	97. Create the cylindrical surface of the model by considering manufacturing constraints.	Concept of cylindrical surface. Concept of ring side vector & Bannister
Professional Knowledge 10 Hrs.	required artistic details. (To develop Rings,	(20Hrs) 98. Create & edit the ring side vector. (09 Hrs.).	
	Bannisters, Turned Furniture designs,	(08 Hrs.).	
	Pillars, Statues, Roller Dies etc.) (Mapped NOS: HCS/N5202)	100.Create & edit the roller dies. (08 Hrs.).	
Professional	Perform on 3D	101.Import the tool library for	Introduction to 3D Machining –
Skill 25 Hrs.;	Machining, Tool Database and	roughing to finishing operation. (05 Hrs)	3D Material Setup Tool Database and Cutting Parameters.
Professional Knowledge 5Hrs.	Machining Parameters	102.Create and update the Tool Database. (05hrs.)	Selection of Tools.
эпіз.	(Cutting).	103. Create and update the Cutting Parameters. (05hrs.)	

	(Mapped NOS:	104. Selection of Tools and editing	
	HCS/N9417)	the parameters as per 3D art	
		work operation. (10hrs.)	
Professional	Work on Machine	105.Perform Roughing operation	Concept of Machine Relief
Skill 25Hrs.;	Relief Toolpaths,	set up in artisan software.	Toolpaths. Material thickness
	Roughing and	(05Hrs.)	and its importance. Importance
Professional	Finishing	106.Create End mill and Finishing	of model position.
Knowledge	functions.	set up of Ball Nose (05hrs.)	
05Hrs.	(Mapped NOS:	107. Generate Machine Relief	
	HCS/N9418)	Toolpaths artisan software.	
		(05hrs.)	
		108. Setting up the material	
		thickness and model position	
		of in material. (05 hrs.)	
		109. Export toolpath summary	
		information of finalize	
		toolpath.(05hrs.)	
Professional	Check 3D	110.Import the model and set to	Difference between 3D
Skill 80 Hrs.;	simulation and NC	the co-ordinate. (04 Hrs)	simulation and 2D simulation and
	code Generation	111. Select the model or 3D art	their industrial application.
Professional	using artisan	work and set the tooling data	Toolpath Simulation and its
Knowledge	software.	for simulation. (08 Hrs)	importance. Modify the toolpath
14 Hrs.	(Mapped NOS:	112.Run the simulation tool and	and its importance. Orientation
	HCS/N9419)	virtually verification of tool	of NC code & Generate the NC
		path. (08 hrs.)	code and machining purpose.
		113.Export the 3D generated tool	
		path for future references. (80	
		Hrs)	
		114. Generate the NC code of art	
		work design. (08 hrs.)	
		115.Export the NC code for	
		machining purpose. (04 Hrs)	
		116. Modify the tool path by	Customize the 3D machining
		changing tooling and reference	toolbar. Orientation of
		points. (08 hrs.)	machining operation and
		117. Update the tool library and	machining limitation. Importance
		tooling database. (04 Hrs)	machining cycle time & their
		118. Virtual verification of	optimization technique.

Desferred	Hoo of Dair	machining by using simulation tool to confirm the tooling data and machining relief (10 hrs.) 119. Create complex product by using artisan software and generate the NC code by using advanced 3D machining toolbar. (18 Hrs.)	
Professional Skill 40Hrs.;	Use of Rotary	120. Performing Rotary Machining	Understanding toolbars Rotary Machine Setup, Ring Design
JKIII 401113.,	Machining & Modelling Setup	Setup (12Hrs.) 121.Use of sub commands Ring	Machine Setup, Ring Design, Pillar Design, Rotary machining
Professional	tool.	Design. (12 Hrs)	setup, Ring Machining, Pillar
Knowledge 09	(Mapped NOS:	122. Develop Pillar Design and	Machining.
Hrs.	HCS/N9420)	perform machining setup	U
	,	(16Hrs.)	
Professional	Assess the additive	123.Export 3D model to various	Working principle of Additive
Skill 80 Hrs.;	manufacturing set	CAD file formats. (08 hrs.)	manufacturing. Application of
Duefoceisus	up CNC/ VMC set	124. Prepare 3D printing machine	additive manufacturing with the
Professional Knowledge 14	up, laser cutting	(Material loading, Nozzle	help of case studies. Orientation
Hrs.	machine & general	selection and calibration of	of 3D Printer machine & its basic
	tools for develop	work plate). (08 hrs.)	maintenance. Process of
	the physical model.	125. Prepare and optimize the model design using Slicing	preparing 3D model and exporting it to desired format.
		software. (08 hrs.)	exporting it to desired fulfillat.
	(Mapped NOS:	126. Create the physical product by	
	MIN/N0469)	using Additive manufacturing	
		machine (16 hrs.)	
		127. Prepare the CNC & VMC	Operating & Programming on
		machine (Loading of cutting	CNC/VMC operations. Study of
		tools, machine and tool offset	laser cutter equipment's, making
		referencing. (08 hrs.)	vectors for laser cutter with
		128. Create the physical product by	artisan software Design &
		using CNC/VMC Machine for Artisan. (08 hrs.)	drawing documents.
		129. Prepare laser cutting machine	
		(Setting of cutting parameters	

Professional Skill 25 Hrs.; Professional Knowledge 05 Hrs.	Carryout processing and painting to finish the component. (Mapped NOS:	and adjusting of work holding device) (04 hrs.) 130. Create the physical product by using Laser cutter equipment's. (08 Hrs.) 131. Perform Preventive maintenance and basic troubleshooting of 3D printing, CNC, VMC and laser cutting machine. (04 hrs.) 132. Maintaining drawing, document and performing print operation. (08 Hrs.) 133. Finish the component using post processing tools. (10Hrs.) 134. Setting up the paint booth. (05Hrs.)	Industrial standards for Post processing operations. Orientation of post processing tool &their application. Types of painting and industrial
Hrs.	HCS/N4506,	paint to make product/ work	application.
	HCS/N4504)	of art is aesthetically good and	
		adds value. (10Hrs.)	
		ENGINEERING DRAWING: (40 Hrs.)	
Professional	Read and apply	Introduction to Engineering Drawing	and Drawing Instruments –
Knowledge	engineering	• Conventions	-1-
ED: 40 Hrs	drawing for different	Sizes and layout of drawing sheTitle Block, its position and conf	
	application in the	Drawing Instrument	
	field of work.		
	(Mapped NOS:	Lines- Types and applications in drav	ving
	CSC/N9401)	Free hand drawing of –	
		Geometrical figures and blocks v Transferring measurement from	vith dimension the given object to the free hand
		sketches.	the given object to the free hallu
		 Free hand drawing of hand tools 	and measuring tools.
		Drawing of Geometrical figures:	
		Angle, Triangle, Circle, Rectangle	-
		Lettering & Numbering – Single S Dimensioning	stroke.
		DimensioningTypes of arrowhead	
		Leader line with text	
		20000	

		Position of dimensioning (Unidirectional, Aligned)
		Symbolic representation –
		Different symbols used in the related trades.
		Concept and reading of Drawing in
		Concept of axes plane and quadrant
		Concept of Orthographic and Isometric projections
		Method of first angle and third angle projections (definition and
		difference)
		Reading of Job drawing related to trades.
		•
	WOF	KSHOP CALCULATION & SCIENCE: (35 Hrs)
Professional	Demonstrate	Unit, Fractions
Knowledge	basic	Classification of unit system
WSC: 35 Hrs	mathematical	Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units
VV3C. 33 1113	concept and	Measurement units and conversion
	principles to	Factors, HCF, LCM and problems
	perform practical	Fractions - Addition, substraction, multiplication & division
	operations.	Decimal fractions - Addition, subtraction, multiplication & division
	Understand and	Solving problems by using calculator
	explain basic	Square root, Ratio and Proportions, Percentage
	science in the	Square and square root
	field of study.	Simple problems using calculator
	(Mapped NOS:	Applications of Pythagoras theorem and related problems
	CSC/N9402)	Ratio and proportion
	,	Ratio and proportion - Direct and indirect proportions
		Percentage
		Percentage - 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, insulating materials
		Mass, Weight, Volume and Density
		Mass, volume, density, weight and specific gravity, numericals
		related to sections L, C, O.
		Related problems for mass, volume, density, weight and specific
		gravity
		Speed and Velocity, Work, Power and Energy
		 Speed and velocity - Rest, motion, speed, velocity,
		difference between speed and velocity, acceleration and
		retardation
		Speed and velocity - Related problems on speed & velocity
		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
- Heat &Temperature Transmission of heat Conduction, convection and radiation
- Co-efficient of linear expansion and related problems with assignments
- Concept of pressure Units of pressure, gauge pressure and gauges used for measuring pressure

Basic Electricity

• Introduction and uses of electricity, electric current AC, DC their comparison, voltage, resistance and their units

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

Project work / Industrial visit: -

Project work involving preparing cad models of different art work in artisan software and to make it in 3D printer machine, CNC/VMC Machine, laser cutting machine, Paint booth & general tools.



SYLLABUS FOR CORE SKILLS

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

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



	List of Tools & Equipment			
	ARTISAN USING ADVANCED TOOL (For batch of 10 Candidates)			
S No.	Name of the Tools and Equipment	Specification	Quantity	
A. TRA	INEES TOOL KIT			
1.	Steel rule	30 cm & 60 cm graduated both in English & Metric units	20 Nos.	
2.	Micrometer Outside	0-50 mm outside	10 Nos.	
3.	Vernier Caliper	0- 15 cm	10 Nos.	
4.	Micrometer Inside	up to 20 mm	10 Nos.	
5.	Hand Gloves	_	10 Nos.	
6.	Safety Shoes	_	10 Nos.	
7.	Helmet	_	10 Nos.	
B. GEN	ERAL MACHINERY / SOFTWARE INSTALL	ATIONS		
8.	3D Printer Plastic (Common to other trades)	Industrial Grade 3D Printer	2 Nos.	
	Latest version compatible for	CARVECO premium	2 Nos.	
9.	running ARTISAN CARVECO software, preloaded with latest configurations and Internet connection with standard operating	cvcolib- Carveco Relief Library - over 500 Relief models available for practice and learning exercises	2 Nos.	
	system.	Technology tools for Artisan and Handicraft	3 Nos.	
10.	CNC Tool room Lathe	Max. Cutting dia. 406 mm Max. Cutting Length 762 mm Max. Part Swing dia. 508 mm X: 203 mm / Z: 762 mm 1,800-rpm Spindle, A2-5 7.5 kW vector	1 No.	

		drive 11.4 m/min Rapids Early Power-Failure Detection Module Work Light 15" Color LCD Monitor 1 GB Program Memory, Memory Lock Key switch Ethernet USB Port Haas Connect Mobile App Internal Transformer 380-480 V Media Display M-Code; M-130	
11.	Vertical Machining Center	Center X: 406 x Y: 305 x Z: 254 mm BT40 40 taper, belt drive 5.6 kW vector drive 7.6 m/min, Rapids Early Power-Failure Detection Module Work Light 15" Color LCD, Monitor 1 GB Program Memory Lock Key switch Ethernet USB Port, Haas Connect Mobile App Internal Transformer 380-480 V Media Display MCode; M-130 Haas Window Blast	1 No.
12.	Laser Cutter	SIL 1212	1 No.
13.	Air Compressor	Deep: 3 HP	2 Nos.
14.	Painting Spray Booth,	DB 15 Dry type technology, ground mounted, side draft type, Suction Chamber, Hood & Damper for Velocity control, Illumination System, Electrical controls, Pressure feed Spray Gun, Pressure feed container with stirrer, Paint hose and air hose	1 No.

15.	UPS (Common to other trades)	3 KVA With Battery & Trolley	1 No.
16.	Industrial Workstation (Common to other trades)	32 GB RAM, NVIDIA Qtr. 4GB, Intel XeonW-2123 3.6 4C, 1TB HDD, USB Keyboard & USB Optical Mouse	20 Nos.
17.	Monitor (Common to other trades)	IPS Display, Narrow Bezel	20 Nos.
18.	Server with rack (Common to other trades)	Intel Xeon Silver 4114 2.2G, 10C/20T, 9.6GT/s, 14M Cache, Turbo, HT (85W) DDR4-2400, 600GB x 5nos. 10K RPM SAS, 12Gbps 512n 2.5in Hot plug Hard Drive	1 No.
C: TOC	DLS, INSTRUMENTS AND GENERAL SHOP	OUT FITS	
19.	"V" block	V-Block pair 7 cm with clamps	10 Nos.
	"V" block	V-Block 15 cm with clamps	10 Nos.
20.	Metal L	Metal - L - 15cm	10 Nos.
21.	Metal L	Metal - L - 30cm	10 Nos.
22.	Angle Plate	10 x 20 cm.	10 Nos.
23.	Spirit Level	15 cm metal	10 Nos.
24.	File warding	15 cm smooth	10 Nos.
25.	File knife edge	15 cm smooth	10 Nos.
26.	File cut saw	15 cm smooth	10 Nos.
27.	File feather edge	15 cm smooth	10 Nos.
28.	File triangular	15 cm smooth	10 Nos.
29.	File round	20 cm second cut	10 Nos.

30.	File square	15 cm second cut	10 Nos.
31.	File square	25 cm second cut	10 Nos.
32.	File triangular	20 cm second cut.	10 Nos.
33.	File flat	30 cm second cut.	10 Nos.
34.	File flat	20 cm bastard	10 Nos.
35.	File flat	30 cm bastard.	10 Nos.
36.	File Swiss type	Needle set of 12.	10 Nos.
37.	File half round	25 cm second cut.	10 Nos.
38.	File half round	25 cm bastard.	10 Nos.
39.	File round	30 cm bastard.	10 Nos.
40.	File hand	15 cm second cut.	10 Nos.
41.	Card file.		10 Nos.
42.	Oil Stone	15 cm x 5 cm x 2.5 cm	10 Nos.
43.	Pliers combination	15 cm	10 Nos.
44.	Blow Lamp	0.50 liters.	10 Nos.
45.	Spanner	D.E. 6 -26 mm set of 10 pcs.	10 Nos.
46.	Spanner adjustable	15 cm	10 Nos.
47.	Box spanner	Set 6-25 mm set of 8 with Tommy bar.	10 Nos.
48.	Glass magnifying	7 cm	10 Nos.
49.	Clamp toolmaker	5 cm and 7.5 cm set of 2.	10 Nos.
50.	Clamp "C"	5 cm	10 Nos.

51.	Clamp "C"	10 cm	10 Nos.
52.	Scraper flat	15 cm.	10 Nos.
53.	Scraper triangular	15 cm	10 Nos.
54.	Scraper half round	15cm	10 Nos.
55.	Chisel	cold 9 mm cross cut 9 mm diamond.	10 Nos.
56.	Chisel	cold 19 mm flat	10 Nos.
57.	Chisel	cold 9 mm round nose.	10 Nos.
58.	Motorized +Tennon Saw		10 Nos.
59.	Hand hammer	1 kg. with handle Ball Peen	10 Nos.
60.	Hacksaw	frame fixed 30 cm.	10 Nos.
61.	Mallets Wooden		10 Nos.
62.	V-Block, Files, mallets, screwdrivers, chisels, etc.		10 Nos.
63.	Hand Drilling Machine	Rated input power: 600W, Power output: 301W, Rated torque: 1.8 Nm	10 Nos.
64.	Metal Saw	No-Load Speed: 3,800 rpm, Saw blade diameter 355 mm, Saw blade bore 25.4 mm	10 Nos.
65.	Straight Grinder HEAVY DUTY with attachments	No-Load Speed: 10000 – 30000 rpm, Rated power output: 380W	10 Nos.
66.	Professional Air Blower	Power consumption: 820 W, No- load speed: 16000rpm, Flow rate: 0-4.5 m3/s	10 Nos.

67.	Jig Saw Portable	Input Power: 900W, No-load speed: 11,000 rpm, Disc Diameter: 100	10 Nos.
68.	Hammer Drill Wired	Drill type: hammer, optimum power transfer	10 Nos.
69.	Hand Held Sander / Polisher	No Load Speed: 11000 rpm	10 Nos.
70.	Digital Dial Torque Wrench	Range: 20 to 280 Nm	10 Nos.
71.	Lifting Tackle/Sling	1 Ton×2mtr	10 Nos.
72.	Impact Wrench	½ inch drive	10 Nos.
73.	Laser Light Pen		10 Nos.
74.	Surface Plate	Cast iron	10 Nos.
75.	Digital Screw Pitch Gauge	Working voltage: 3.0 V / DC, Measure precision: 0.1 degree	10 Nos.
76.	Laser Distance Measurement Instrument	Levelling Accuracy (Vial): +/- 0.2degree, Measuring Accuracy Typical: +/- 1/16 inch (1.5 mm)	10 Nos.
77.	Palm Scale	Capacity-500gms, Least Count- 0.1g	10 Nos.
78.	Allen Screwdriver Wrench Tool	6Pcs T Handle Ball Ended Hex Key	10 Nos.
79.	Universal Quick Adjustable Multi- Function Wrench Spanner	Range: 6-32mm	10 Nos.
80.	Double Ended Wrench Hex Socket Spanner	8 In 1, Range: 6-32mm	10 Nos.

Note: -

- 1. All the tools and equipment are to be procured as per BIS specification.
- 2. Internet facility is desired to be provided in the class room.

ABBREVIATIONS

CTS	Craftsmen Training Scheme
ATS	Apprentice ship 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 Apprentice ship 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

