

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

## COMPETENCY BASED CURRICULUM

# **MACHINIST**

(Duration: Two Years) Revised in July 2022

# **CRAFTSMEN TRAINING SCHEME (CTS)**

**NSQF LEVEL-4** 



# SECTOR-CAPITAL GOODS AND MANUFACTURING





(Engineering Trade)

(Revised in July 2022)

Version: 2.0

# **CRAFTSMEN TRAINING SCHEME (CTS)**

# **NSQF LEVEL - 4**

Developed By

Ministry of Skill Development and Entrepreneurship

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## **1. COURSE INFORMATION**

During the two-year duration, a candidate is trained on subjects- Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Science & Calculation and Employability Skills related to job role. In addition to this, a candidate is entrusted to make/do project work and Extra Curricular Activities to build up confidence. The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing task. The broad components covered under Professional skill subject are as below: -

**FIRST YEAR** – In this year, the contents covered are from safety aspect related to the trade, basic fitting operations viz., making, filing, sawing, chiseling, drilling, tapping, grinding to an accuracy of  $\pm 0.25$ mm. Making different fits viz., sliding, T-fit and square fit with an accuracy of  $\pm 0.2$ mm & angular tolerance of 1°. Lathe operation on different shaped job and produce components by different turning operation including thread cutting.

The practical training starts with operation of slotting machine and making different components to accuracy of  $\pm 0.04$  mm. Followed by different operation in conventional milling machine with extensive coverage of different operations viz., plain, face, angular, form, gauge, straddle milling with accuracy  $\pm 0.02$  mm like square thread cutting. Further advance turning operations with accuracy  $\pm 0.04$  mm is covered. Next, the grinding operation (both surface and cylindrical) is executed with accuracy of  $\pm 0.01$ mm.

**SECOND YEAR** -In this year, grinding of different cutting tools are covered in the beginning followed by advance milling operation like boring, gear cutting, spline etc. to accuracy ±0.05mm. Basic electrical equipment and sensors are also covered and CNC turning operation which covers staring from setting, operation and programming part covered for producing different components.

The CNC milling operation is covered in the beginning which include setting, operation and part programming to producing different component. In addition to this, the components like documentation, technical English, simple repair and maintenance work, machining of some complicated components like bevel gears, plate components, worm wheel, worm thread etc. to an accuracy of  $\pm 0.05$ mm.



#### 2.1 GENERAL

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

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

#### Candidates broadly need to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the job and machining work.
- Check the job/components as per drawing for functioning, identify and rectify errors in job/components.
- 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 appear in 10+2 examination through National Institute of Open Schooling (NIOS) for acquiring higher secondary certificate and can go further for General/ Technical education.
- Can take admission in diploma course in notified branches of Engineering by lateral entry.



- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.

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

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

S No.	Course Element	Notional Training Hours	
5 NO.	Course Element	1 <sup>st</sup> Year 2 <sup>nd</sup> 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) at nearby industry, wherever not available then group project is mandatory.

	4	On the Job Training (OJT)/ Group Project	150	150	
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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 individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in



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

#### 2.4.1 PASS REGULATION

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

#### **2.4.2 ASSESSMENT GUIDELINE**

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

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

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



Performance Level	Evidence
(a) Marks in the range of 60 -75% to be allotted dur	ing assessment
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices.	<ul> <li>Demonstration of good skill in the use of hand tools, machine tools and workshop equipment.</li> <li>60-70% accuracy achieved while undertaking different work with those demanded by the component/job.</li> <li>A fairly good level of neatness and consistency in the finish.</li> <li>Occasional support in completing the project/job.</li> </ul>
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.	<ul> <li>Good skill levels in the use of hand tools, machine tools and workshop equipment.</li> <li>70-80% accuracy achieved while undertaking different work with those demanded by the component/job.</li> <li>A good level of neatness and consistency in the finish.</li> <li>Little support in completing the project/job.</li> </ul>
(c) Marks in the range of above 90% to be allotted	
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.	<ul> <li>High skill levels in the use of hand tools, machine tools and workshop equipment.</li> <li>Above 80% accuracy achieved while undertaking different work with those demanded by the component/job.</li> <li>A high level of neatness and consistency in the finish.</li> <li>Minimal or no support in completing the project.</li> </ul>



Machinist General; operates various types of power driven metal cutting or grinding machines for cutting and grinding metal. Studies drawings or measures out sample with appropriate measuring instruments to note different dimensions and sequence of operations required. Selects metal piece and marks it or gets it marked for machining operations required. Fastens metal in chuck, jig or other fixture and respective tool or cutter, according to sequence of operation, on appropriate machine (lathe, shaper, milling, slotting, drilling, grinding).Checks machine setting or sets it for stipulated machine operations. Selects machine feed and speed and starts machine. Controls flow of coolant (cutting lubricant) and manipulates hand wheels or applies automatic controls to feed tool to metal or metal to tool. Observes cutting or grinding both from marking and machine readings, checks for dimensions as necessary and removes parts when machining is completed, checks completed part with measuring instruments and gauges to ensure prescribed accuracy. Makes adjustments if necessary and repeats operations, as required, on same or other machines. May assist in setting up machine for repetitive work, change tools, make simple adjustments, clean and oil machine. Does process planning, tool and cutting parameters selection, programming, setup and operation for cutting parts on CNC vertical machining center and CNC lathe.

**Grinder, General;** grinds and smoothens metal surfaces to specified accuracy using one or more type of grinding machine. Examines drawings and other specifications of part to be ground. Selects grinding wheel of appropriate size, shape and abrasive quality and fastens it on spindle of machine. Mounts metal part accurately in position on machine using chucks, jigs, fixtures or between centres of head and tail stock of machine as required and sets it accurately either parallel or at angle in relation to grinding wheel as specified using appropriate devices and instruments necessary. Adjusts machine table, guides, stops and other controls to determine direction and limit of metal and grinding wheel movements. Selects grinding wheel speed and starts machine for grinding. Manipulates hand wheel or sets and starts automatic controls to bring grinding wheel in contact with work. Checks progress of grinding wheel, stone or abrasive. May oil and clean machine.

Plan and organize assigned work, 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.

May be designated as **Machinist** according to nature of work done.

#### Reference NCO-2015:

i) 7223.0500 – Mechanist, General/Machinist ii) 7224.0100 – Grinder, General

**Reference NOS: -**



CSC/N0304
CSC/N9405
CSC/N0110
CSC/N9406
CSC/N9407
CSC/N0109
CSC/N9401
CSC/N9402
CSC/NO115
CSC/N9408

## xi) CSC/N9403

## **4. GENERAL INFORMATION**

Name of the Trade	MACHINIST
Trade Code	DGT/1016
NCO - 2015	7223.0500, 7224.0100
NOS Covered	CSC/N0304,CSC/N9405,CSC/N0110,CSC/N9406,CSC/N9407,CSC/N0109, CSC/N9401,CSC/N9402,CSC/N0115,CSC/N9408,CSC/N9403
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, LC, DW, AA, LV, DEAF
Unit Strength (No. of Students)	20 (There is no separate provision of supernumerary seats)
Space Norms	130 Sq. m
Power Norms	20 KW
Instructors Qualification	for

(i) Machinist 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-year experience in the relevant field. OR
	NTC/NAC passed in the Trade of "Machinist" with three years experience in the relevant field.
	Essential Qualification: Relevant Regular / RPL variants of National Craft Instructor Certificate (NCIC) under DGT.
	Note: - Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants.
(ii) Workshop	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering
Calculation &	College/ university with one-year experience in the relevant field.
Science	OR
	03 years Diploma in Engineering from AICTE / recognized board of
	technical education or relevant Advanced Diploma (Vocational) from
	DGT with two years' experience in the relevant field.
	NTC/ NAC in any one of the engineering trades with three years' experience.
	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
(iii) Engineering	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering
Drawing	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.
	<b>OR</b> NTC/ NAC in any one of the Mechanical group (Gr-I) trades categorized
	under Engg. Drawing'/ D'man Mechanical / D'man Civil' with three
	years' experience.
	Essential Qualification:
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in



	relevant trade
	OR
	Regular / RPL variants of NCIC in RoDA / D'man (Mech /civil) or any of
	its variants under DGT.
(iv) Employability	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'
Skill	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.
(v) Minimum Age for	21 Years
Instructor	
List of Tools and	Ac por Appoyuro
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.

#### **5.1LEARNING OUTCOMES (TRADE SPECIFIC)**

#### FIRST YEAR

- Plan and organize the work to make job as per specification applying different types of basic fitting operation and check for dimensional accuracy following safety precautions. [Basic fitting operation – marking, Hack sawing, Chiselling, Filing, Drilling, Taping and Grinding etc. Accuracy: ± 0.25mm] CSC/N0304
- Produce components by different operations and check accuracy using appropriate measuring instruments.[Different Operations - Drilling, Reaming, Tapping, Dieing; Appropriate Measuring Instrument – Vernier, Screw Gauge, Micrometer] CSC/N9405
- Make different fit of components for assembling as per required tolerance observing principle of inter changeability and check for functionality. [Different Fit – Sliding, Angular, Step fit, 'T' fit, Square fit and Profile fit; Required tolerance: ±0.2 mm, angular tolerance: 1 degree.] CSC/N0304
- 4. Set different shaped jobs on different chuck and demonstrate conventional lathe machine operation observing standard operation practice. [Different chucks: 3 jaws & 4 jaws, different shaped jobs: round, square, hexagonal] CSC/N0110
- Prepare different cutting tool to produce jobs to appropriate accuracy by performing different turning operations. [Different cutting tool – V tool, side cutting, parting, thread cutting (both LH & RH), Appropriate accuracy: - ±0.06mm, Different turning operation – Plain, facing, drilling, boring (counter & stepped), grooving, Parallel Turning, Step Turning, parting, chamfering, U -cut, Reaming, knurling.] CSC/N0110
- 6. Set different components of machine & parameters to produce taper/ angular components and ensure proper assembly of the components. [Different component of machine: Form



tool, Compound slide, tail stock offset; Different machine parameters- Feed, speed, depth of cut.] CSC/N0110

- 7. Set the different machining parameters to produce metric-v threaded components applying method/ technique and test for proper assembly of the components. CSC/N0110
- 8. Set the different machining parameters and cutting tool to prepare job by performing different slotting operation. [Different machining parameters feed, speed and depth of cut. Different slotting operations–concave & convex surface, internal key ways, profiling, making internal sprocket with an accuracy of +/- 0.04 mm] CSC/N9406
- Set the different machining parameters and cutters to prepare job by performing different milling operation and indexing. [Different machining parameters – feed, speed and depth of cut. Different milling operations – plain, face, angular, form, gang, straddle milling] CSC/N9407
- 10. Set the different machining parameters to produce square & "V" threaded components applying method/ technique and test for proper assembly of the components. CSC/N0110
- 11. Produce components of high accuracy by different operations using grinding. [*Different operations surface grinding, cylindrical grinding with an accuracy of+/- 0.01 mm*] CSC/N0109
- 12. Read and apply engineering drawing for different application in the field of work. CSC/N9401
- 13. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. CSC/N9402

#### SECOND YEAR

- 14. Re-sharpen different single & multipoint cutting tool. [Different single point tools, slab milling cutter, side & face milling cutter, end mill cutter and shell end mill cutter.] CSC/N0109
- 15. Set different machining parameters and cutters to prepare job by different milling machine operations. [Different machining parameters feed, speed, depth of cut, different machining operation facing, drilling, tapping, reaming, counter boring, counter sinking, spot facing, and boring slot cutting.] CSC/N9407
- 16. Set the different machining parameters and cutters to prepare components by performing different milling operation and indexing. [Different machining parameters feed, speed and depth of cut. Different components Rack, Spur Gear, External Spline, Steel Rule, Clutch, Helical Gear] CSC/N9407
- 17. Set (both job and tool) CNC turning centre and produce components as per drawing by preparing part programme. CSC/NO115
- 18. Set CNC VMC (Vertical Machining Center) and produce components as per drawing by preparing part programme. CSC/N9408



- 19. Plan and perform simple repair, overhauling of different machines and check for functionality. [Different Machines Drilling Machine, milling machine and Lathe] CSC/N9403
- 20. Set the different machining parameters and cutters to prepare components by performing different milling operation and indexing. [Different machining parameters feed, speed and depth of cut. Different components end mill, bevel gear, cam, worm & worm wheel] CSC/N9407
- 21. Read and apply engineering drawing for different application in the field of work. CSC/N9401
- 22. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. CSC/N9402

	LEARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Plan and organize the work to make job as per specification applying different types of basic fitting operation and check for dimensional accuracy following safety precautions. [Basic fitting operation – marking, Hack sawing, Chiselling, Filing, Drilling, Taping and Grinding etc. Accuracy: ± 0.25mm] CSC/N0304	<ul> <li>Plan &amp; identify tools, instruments and equipment for marking and make this available for use in a timely manner.</li> <li>Select raw material and visual inspection for defects.</li> <li>Mark as per specification applying desired mathematical calculation and observing standard procedure.</li> <li>Measure all dimensions in accordance with standard specifications and tolerances.</li> <li>Identify hand tools for different fitting operations and make these available for use in a timely manner.</li> <li>Prepare the job for Hacksawing, chiselling, filing, drilling, tapping, grinding.</li> <li>Perform basic fitting operations viz., Hacksawing, filing, drilling, tapping and grinding to close tolerance as per specification to make the job.</li> <li>Observe safety procedure during above operation as per standard norms and company guidelines.</li> <li>Check for dimensional accuracy as per standard procedure.</li> </ul>
		Avoid waste, ascertain unused materials and components for

### **6. ASSESSMENT CRITERIA**



		disposal, store these in an environmentally appropriate manner and prepare for disposal.
2.	Produce components by different operations and check accuracy using appropriate measuring instruments.[Different Operations - Drilling, Reaming, Tapping, Dieing; Appropriate Measuring Instrument – Vernier, Screw Gauge, Micrometer] CSC/N9405	Plan and organize to produce different components.Select raw material, tools & equipments as per drawing.Execute/ perform different operations such as counter sinking counter boring and reaming, tapping, dieing etc.Check the work/ job using vernier, screw gauge micrometer and rectify if necessary.
3.	Make different fit of components for assembling as per required tolerance observing principle of interchange ability and check for functionality. [Different Fit – Sliding, Angular, Step fit, 'T' fit, Square fit and Profile fit; Required tolerance: ±0.2 mm, angular tolerance: 1 degree.] CSC/N0304	Plan and organize for fitting job.         Select raw material, tools & equipments.         Perform the work pieces for fitting according to tolerances and interchangeability.         Check all dimensions and interchangeability in accordance with drawing and rectify if required.
4.	Set different shaped jobs on different chuck and demonstrate conventional lathe machine operation observing standard operation practice. [Different chucks: 3 jaws & 4	Identify and acquaint with lathe machine operation with its components. Identify different work holding devices and acquaint with functional application of each device. Mount the appropriate work holding device and check for its functional usage to perform turning operations. Set the job on chuck as per shape.



	jaws, different shaped jobs:	Set the lathe on appropriate speed & feed.
	round, square, hexagonal]	
		Operate the lathe to demonstrate lathe operation, observing
	CSC/N0110	standard operating practice.
		Observe safety procedure during above operation as per
		standard norms and company guidelines.
5.	Prepare different cutting	Identify cutting tool materials used on lathe machine as per the
	tool to produce jobs to	specification and their application.
	appropriate accuracy by	Plan and grind cutting tools.
	performing different turning	Measure the tool angles with gauge and Bevel protractor as per
	operations. [Different	tool signature.
	cutting tool – V tool, side	Mount the job and set machine parameter.
	cutting, parting, thread	· · ·
	cutting (both LH & RH),	Perform turning operations viz., facing, Parallel Turning, Step
		Turning, chamfering, grooving, U-cut, parting, drilling, boring
	Appropriate accuracy: -	(counter & stepped),Reaming, internal recess and knurling to
	±0.06mm, Different turning	make component as per specification.
	operation – Plain, facing,	Check accuracy/ correctness of job using appropriate gauge and
	drilling, boring (counter &	measuring instruments for their functional requirement.
	stepped), grooving, Parallel	Avoid waste, ascertain unused materials and components for
	Turning, Step Turning,	disposal, store these in an environmentally appropriate manner
	parting, chamfering, U -cut,	and prepare for disposal.
	Reaming, knurling.]	
	CSC/N0110	
6.	Set different components of	Plan and select appropriate method to produce taper/ angular
	machine & parameters to	components.
	produce taper/ angular	Evaluate angles to set up the tool and machine component for
	components and ensure	machining.
	proper assembly of the	
		Demonstrate possible solutions and agree tasks within the
	components. [Different	team.
	component of machine:	Produce taper/ angular components as per standard operating
	Form tool, Compound slide,	procedure.
	tail stock offset; Different	Check accuracy/ correctness of job using appropriate gauge and
	machine parameters- Feed,	measuring instruments for their functional requirement.
	speed, depth of cut.]	Assemble the components to ascertain functionality.
	CSC/N0110	



7.	Set the different machining parameters to produce metric-v threaded components applying method/ technique and test for proper assembly of the components. CSC/N0110	Plan and select appropriate method to produce threaded components.Plan and prepare thread cutting tool in compliance with standard thread parameters.Produce components as per drawing.Check accuracy/ correctness of job using appropriate gauge and measuring instruments for their functional requirement and suit to male/female part.Test the proper assembly of the threaded components.
8.	Set the different machining parameters and cutting tool to prepare job by performing different slotting operation. [Different machining parameters – feed, speed and depth of cut. Different slotting operations –concave & convex surface, internal key ways, profiling, making internal sprocket with an accuracy of +/- 0.04 mm] CSC/N9406	Identify different work and tool holding devices and acquaint with functional application of each device.Mount the work and tool holding devices with required alignment and check for its functional usage to perform slotting operations.Observe safety procedure during mounting as per standard norms.Select appropriate tools and equipment and operate the machine to produce components as per required dimension.Solve problem by applying basic methods, tools, materials and information during setting machining.Avoid waste and dispose waste as per procedure.Measure all dimensions to check for accuracy with respect to the drawing.
9.	Set the different machining parameters and cutters to prepare job by performing different milling operation and indexing. [Different machining parameters – feed, speed and depth of cut. Different milling operations – plain, face, angular, form, gang, straddle milling] CSC/N9407	Identify different work and tool holding devices and acquaint with functional application of each device. Mount the work and tool holding devices with required alignment and check for its functional usage to perform milling operations. Observe safety procedure during mounting as per standard norms. Solve problem by applying desired mathematical skill, basic methods, tools, materials and collect and organize information during setting.



10. Set the different machining parameters to produce square & "V" threaded components applying method/ technique and test for proper assembly of the components. CSC/N0110	<ul> <li>Plan and select appropriate method to produce components with different forms of thread.</li> <li>Plan and prepare thread cutting tool in compliance with standard thread parameters.</li> <li>Apply desired mathematical skills, collect and organize information to work out the machining parameters.</li> <li>Produce components as per drawing.</li> <li>Check accuracy/ correctness of job using appropriate gauge and measuring instruments for their functional requirement and</li> </ul>
	suit to male/female part.
11. Produce components of high accuracy by different operations using grinding.       Plan and select appropriate method to produce the was per drawing.         [Different operations - surface grinding, cylindrical grinding with an accuracy of+/- 0.01 mm] CSC/N0109       Select appropriate tools, equipment and machine to the work piece as per drawing and make these available in a timely manner.         Grind the cutting tool following standard operating pratice.       Grind the cutting tool following standard operating pratice.         Check the dimension of parallel and stepped job by pinstrument. (micrometer)       Observe safety precautions during operation ofmachine	
12. Read and apply engineering drawing for different application in the field of work. CSC/N9401	Read & interpret the information on drawings and apply in executing practical work. Read &analyze the specification to ascertain the material requirement, tools and assembly/maintenance parameters. Encounter drawings with missing/unspecified key information and make own calculations to fill in missing dimension/parameters to carry out the work.
13. Demonstrate basic	Solve different mathematical problems



mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. CSC/N9402	Explain concept of basic science related to the field of study
	SECOND YEAR
14. Re sharpen different single & multipoint cutting tool. [Different single point tools, slab milling cutter, side & face milling cutter, end mill cutter and shell end mill cutter.] CSC/N0109	Plan and select appropriate method to re-sharpen the tool. Set the tool and appropriate accessories/ attachments observing safety/ precautions to re-sharpen the tool as per standard method of operation. Perform the operation as per standard method. Check the accuracy.
15. Set different machining parameters and cutters to prepare job by different milling machine operations. [Different machining parameters - feed, speed, depth of cut, different machining operation – facing, drilling, tapping, reaming, counter boring, counter sinking, spot facing, and boring slot cutting.] CSC/N9407	Plan &select appropriate cutter according to standard of operation.         Setting of cutter and machining parameters.         Produce components by performing different milling operations/ indexing.         Checking the accuracy/ correctness with instruments/ gauges and rectify if required.
16. Set the different machining parameters and cutters to prepare components by performing different milling operation and indexing. [Different machining	Select cutter as per specification of gear and plan to make spur gear, helical, rack& pinion as per drawing. Comply with safety rules when performing the above operations. Work out and apply indexing parameters as per different components to be produced to determine gear setting and set



parameters – feed, speed	d indexing head, milling machine.	
and depth of cut. Different	Demonstrate possible solutions within the team using desired	
components – Rack, Spur	mathematical skills, knowledge of facts, principles, processes	
Gear, External Spline, Steel	and general concept in the field of work to set the indexing	
Rule, Clutch, Helical Gear]	head.	
CSC/N9407	Solve problems during operation by selecting and applying	
	basic methods, tools, materials and collect and organize	
	information for quality output.	
	Set job and produce component following the standard	
	operating procedure.	
	Make components observing standard operating procedure.	
	Measure with instruments/gauges as per drawing and check	
	functionality of gear.	
	Avoid waste, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner	
	and prepare for disposal.	
17. Set (both job and tool) CNC	Plan and prepare part programme as per drawing, simulate for	
turning centre and produce	its correctness with appropriate software.	
components as per drawing	Prepare tooling layout and select tools as required.	
by preparing part	Demonstrate possible solution within the team.	
programme. CSC/NO115	Set selected tools on to the machine.	
	Test/Dry run the part programme on the machine.	
	Set up the job and machine the component as per standard	
	operating procedure involving parallel, step, taper, drilling,	
	boring, radius, grooving and threading operations, etc.	
	Check accuracy/ correctness of job using appropriate gauge and	
	measuring instruments.	
	Observe safety/ precaution during machining.	
	Avoid wastage, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner	
	and prepare for disposal.	
18. Set CNC VMC (Vertical	Plan and prepare part programme as per drawing applying	
Machining Center) and	range of cognitive and practical skills, simulate for its	
produce components as per	correctness with simulation software.	



Demonstrate possible solutions within the team.	
Prepare tooling layout and select tools as required.	
Set selected tools on to the machine.	
Test/Dry run the part programme on the machine.	
Set up the job and produce the component as per standard	
operating procedure involving face milling, contour milling with	
tool radius compensation, pocket milling, drilling, peck drilling,	
countersinking, tapping operations using canned cycle for hole	
operations.	
Solve problems during operation by selecting and applying	
basic methods, tools, materials and information and using	
quality concept.	
Check accuracy/ correctness of job using appropriate gauge and	
measuring instruments.	
Observe safety/ precaution during machining.	
Ascertain and select tools and materials for the repair,	
overhauling and make this available for use in a timely manner.	
Plan work in compliance with standard safety norms.	
Demonstrate possible solutions and agree tasks within the	
team.	
Select specific parts to be repaired and ascertain for	
appropriate material and estimated time.	
Repair, overhaul and assemble the parts in the machine with	
the help of blue print.	
Check for functionality of part and ascertain faults of the part/	
machine in case of improper function.	
Rectify faults of assembly.	
Select cutter as per specification of job and plan to make end	
mill, bevel gear, cam, worm & worm wheel as per drawing.	
Comply with safety rules when performing the above	
t milling operations.	
Demonstrate possible solutions within the team.	
Solve problems during operation by selecting and applying	
basic motheds tools materials and information and using	
basic methods, tools, materials and information and using	



components – end mill,	Apply mathematical skill, knowledge of facts, principles,		
bevel gear, cam, worm &	processes and general concepts in the field of work to		
worm wheel] CSC/N9407	determine gear setting and set indexing head, milling machine.		
	Set job and produce component following the standard		
	operating procedure.		
	Make components observing standard operating procedure.		
	Measure with instruments/gauges as per drawing and check		
	functionality of component.		
21. Read and apply	Read & interpret the information on drawings and apply in		
engineering drawing for	executing practical work.		
different application in	Read &analyze the specification to ascertain the material		
the field of work.	requirement, tools and assembly/maintenance parameters.		
CSC/N9401	Encounter drawings with missing/unspecified key information		
	and make own calculations to fill in missing		
	dimension/parameters to carry out the work.		
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. CSC/N9402			



# 7. TRADE SYLLABUS

	SYLLABUS FOR MACHINIST TRADE						
	FIRST YEAR Professional Skills						
Duration	Reference Learning Outcome	•	Practical) cative Hours	Professional Knowledge (Trade Theory)			
Professional	Plan and organize the	1. Importance o	f trade training,	All necessary guidance to be			
Skill 100 Hrs.;	work to make job as	List of tools 8	Machinery used	provided to the newcomers to			
	per specification	in the trade.(0	2hr.)	become familiar with the working			
Professional	applying different	2. Safety attitude	e development of	of Industrial Training Institute			
Knowledge	types of basic fitting	the trainee by	educating them	system including store's			
20Hrs.	operation and check	to use Pers	sonal Protective	procedures.			
	for dimensional	Equipment (Pl	PE). (05hrs.)	Soft skills, its importance and job			
	accuracy following	3. First Aid Me	thod and basic	area after completion of training.			
	safety precautions.	training.(03hrs	5.)	Importance of safety and general			
	[Basic fitting operation	4. Safe dispos	al of waste	precautions observed in the			
	– marking, Hack	materials like	e cotton waste,	industry/shop floor.			
	sawing, Chiselling,	metal chips/b	urrs etc. (02hrs.)	Introduction of first aid. Operation			



Filing, Drilling, Taping	5. Hazard identification and	of electrical mains and electrical
and Grinding etc.	avoidance. (02hrs.)	safety. Introduction of PPEs.
-	<ol> <li>Identification of safety signs for</li> </ol>	Response to emergencies e.g.
CSC/N0304	Danger, Warning, caution &	power failure, fire, and system
	personal safety message.(02	failure.
	hrs.)	Importance of housekeeping &
	7. Preventive measures for	good shop floor practices.
	electrical accidents & steps to	Introduction to 5S concept & its
	be taken in such	application.
	accidents.(03hrs.)	Occupational Safety & Health:
	8. Use of fire	Health, Safety and Environment
	extinguishers.(04hrs.)	guidelines, legislations &
	9. Practice and understand	regulations as applicable.
	precautions to be followed	Basic understanding on Hot work,
	while working in fitting jobs.	confined space work and material
	(02hrs.)	handling equipment. (04 hrs.)
	10. Safe use of tools and	
	equipments used in the trade.	
	(02 hr)	
	11. Study the drawing to plan the	Linear measurements- its units,
	job/ work. Identification of	steel rule dividers, callipers –
	tools & equipments as per	types and uses, Punch – types and
	desired specifications for	uses. Uses of different types of
	marking, filing& sawing. (03hrs.)	hammers. Description, use and
	12. Familiarisation of bench vice.	care of marking off table. (03hrs.)
	(02 hr)	(05)(15.)
	13. Filing- Flat and square (Rough	
	finish). (06 hrs.)	
	14. Marking with scriber and steel	
	rule.( 03hrs.)	
	15. Filing practice, surface filing,	
	marking of straight and parallel	
	lines with odd leg calipers and	
	steel rule. (06hrs.)	
	16. Marking out lines, gripping	Bench vice construction, types,
	suitably in vice jaws, hack	uses, care & maintenance, vice
	Sulcasiy in vice jaws, nack	,,,,



		(05hrs.)	blades, specification, description,
		17. Sawing different types of	types and their uses, method of
		metals of different sections.	using hacksaws.
		(06hrs.)	Files- elements, types,
		18. Marking practice with dividers,	specification and their uses.
		odd leg callipers, scriber and	Methods of filing. Care and
		steel rule (circles, arc, parallel	maintenance of files.
		lines). (06hrs.)	Measuring standards (English,
			Metric Units) (04 hrs.)
		19. Grinding, centre punch, dot	Pedestal grinding machine: Use,
		punch, chisel and	care and safety aspect.
		scriber.(07hrs.)	Marking off and layout tools,
		20. Marking, filing, filing square	scribing block, care &
		and check using try-square. (10	maintenance.
		hrs.)	Try square, ordinary depth gauge,
			Care & maintenance of cold
			chisels- materials, types, cutting
			angles.
			Combination set- its components,
			uses and cares. (05 hrs)
		21. Marking according to drawing	Marking media, Prussian blue, red
		for locating, position of holes,	lead, chalk and their special
		scribing lines on chalked	application, description.
		surfaces with marking tools.	Surface plate and auxiliary
		(04hrs.)	marking equipment, 'V' block,
		22. Finding centre of round bar	angle plates, parallel block,
		with the help of 'V' block and	description, types, uses, accuracy,
		marking block. (04hrs.)	care and maintenance.
		23. Prepare mushroom head and	(04 hrs.)
		round bar and bending metal	
		plate by hammering. (05hrs.)	
		24. Marking using scale, surface	
		gauge and angle plate. (06 hrs.)	
Professional	Produce components	25. Chipping flat surfaces along a	Drill, Tap, Die-types & application.
Skill 39 Hrs;	by different operations	marked line. (07hrs.)	Determination of tap drill size.
	and check accuracy	26. <i>Make</i> a square from a round	Basic terminology related to
Professional	using appropriate	job by chipping upto 20mm	screw thread.
Knowledge	measuring	length. ( 3 hrs)	Reamer- material, types (Hand
	-	,	



08 Hrs.	instruments. [Different Operations - Drilling, Reaming, Tapping, Dieing; Appropriate Measuring Instrument – Vernier, Screw Gauge, Micrometre] CSC/N9405	chipping. ( 2 hrs) 28. Mark off and drill through holes. (03hrs.)	their uses, determining hole size for reaming, Reaming procedure. Vernier height gauge: construction, graduations, vernier setting & reading. Care and maintenance of Vernier height Gauge.
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Duefeesterrel	Make different fit of	26 Make Male & Famala (T) fully	
Professional	Make different fit of	36. Make Male & Female 'T' fitting	Interchangeability: Necessity in
Skill 90 Hrs.;	components for	with an accuracy $+/-$ 0.2 mm	Engg., field, Limit- Definition, types, terminology of limits and
Professional	assembling as per required tolerance	and 1 degree. (25hrs.)	fits-basic size, actual size,
Knowledge	observing principle of	37. Make male female square fit	deviation, high and low limit,
12 Hrs.	interchangeability and	with accuracy +/- 0.1 mm.	zero-line, tolerance zone,
12	check for functionality.	(25hrs.)	allowances. Different standard
	[Different Fit – Sliding,	38. Make Male & Female Hexagon	systems of fits and limits. (British
	'T' fitand Square fit;	fitting with accuracy +/- 0.06	standard system & BIS system)
	Required tolerance:	mm. (40 hrs.)	(06 hrs)
	±0.2 mm, angular		
	tolerance: 1 degree.]		Vernier calliper-its parts, principle,
	CSC/N0304		reading, uses & care.
			Outside micrometre- its parts,
			principle, reading, uses, Reading
			of Vernier Micrometre), care &
			maintenance.
			Dial test indicator-its parts, types,
			construction and uses. (06 hrs.)
Professional	Set different shaped	39. Identify & function of different	Getting to know the lathe with its
Skill20 Hrs.;	jobs on different chuck	parts of lathe. Practice on	main components, lever positions
5km201113.,	and demonstrate	operation of lathe (dry/idle	and various lubrication points as
Professional	conventional lathe	run). (07 hrs.)	well.
Knowledge	machine operation	40. Setting lathe on different	Definition of machine & machine
05 Hrs.	observing standard	speed and feed.(04 hrs.)	tool and its classification. History
	operation practice.	41. Dismantling, assembling &	and gradual development of lathe.
	[Different chucks: 3	truing of 3-jaw & 4-jaw chucks.	Introduction to lathe- its types.
	jaws & 4 jaws, different	(09hrs.)	Centre lathe construction, detail
	shaped jobs: round,		function of parts, specification.
	square, hexagonal]		Safety points to be observed while
	CSC/N0110		working on a lathe.
			(05 hrs.)
Professional	Prepare different	42. Grinding of R.H. and L.H. tools,	Lathe cutting tool-different types,
Skill 112 Hrs.;	cutting tool to produce	V- tool, parting tool, Round	material, shapes and different
	jobs to appropriate	nose tool. (15 hrs.)	angles (clearance, rake etc.) and
Professional	accuracy by performing	43. Checking of angles with angle	their effects, specification of lathe
Knowledge	different turning	gauge/ bevel protractor. (02	



16 Hrs.	operations. [Different	hrs.)	tools, grinding process of tools.
	cutting tool – V tool,	, 44. Grinding of "V" tools for	
	side cutting, parting,	threading of Metric 60-degree	Types of chips, chip breaker.
	thread cutting (both	threads. (08 hrs.)	Tool life, factors affecting tool life.
	LH& RH), Appropriate		(04 hrs.)
	accuracy: ±0.06mm,	45. Perform facing operation to	Driving mechanism, speed and
	Different turning	correct length. (05 hrs.)	feed mechanism of Lathe.
	operation – Plain,	46. Centre drilling and drilling	(03 hrs)
	facing, drilling, boring	operation to required size. (05	
	(counter & stepped),	hrs.)	
	grooving, Parallel	47. Perform parallel turning and	
	Turning, Step Turning,	step turning operation. (12	
	parting, chamfering, U	hrs.)	
	-cut, Reaming,	48. Perform drilling, boring and	Concept of Orthogonal and
	knurling.] CSC/N0110	undercut operation, parting,	Oblique Cutting.
		grooving, chamfering practice,	Chucks & different types of job
		Drilling and Boring in blind	holding devices on lathe and
		holes. (55 hrs.)	advantages of each type.
		49. Measurement with steel rule	Mounting and dismounting of
		and outside calliper with an	chucks.
		accuracy of $\pm$ 0.5 mm. (02 hrs.)	Vernier Bevel Protractor – parts,
			reading and uses. (06hrs)
		50. Perform different Knurling	Lathe operations-facing, turning,
		operation in lathe with	parting-off, grooving, chamfering,
		accuracy of $\pm$ 0.5 mm (8 hrs.)	boring etc.
			Knurling-types, grade & its
			necessity. (03 hrs)
Professional	Set different	51. Make taper turning by form	Taper – different methods of
Skill 45 Hrs.;	components of	tool with an accuracy of 1	expressing tapers, different
Drefeesienel	machine & parameters	degree. (05 hrs.)	standard tapers. Method of taper
Professional	to produce taper/	52. Make taper turning by	turning, important dimensions of
Knowledge	angular components	compound slide swivelling with $c_{1}$	taper. Taper turning by swiveling
06 Hrs.	and ensure proper	an accuracy of $\pm$ 30 minute (15	compound slide, its calculation. (03 hrs.)
	assembly of the components. [Different	hrs.) 53. Make taper by off-setting	, ,
	component of	1 7 8	Calculations of taper turning by
	machine: Form tool,	tailstock with an accuracy of ± 30 minute. (20hrs.)	off-setting tail stock. Sine Bar – description & uses.
	Compound slide, tail	54. Checking taper by Vernier	Slip gauge – description and uses.
	compound side, tui	54. Checking taper by vernier	Sub Ranke – describtion and uses.



	stock offset; Different	Bevel Protractor and sine bar &	(03 hrs.)
	machine parameters-	slip gauge. (05 hrs.)	
	Feed, speed, depth of		
	<i>cut.]</i> CSC/N0110		
Professional	Set the different	55. Cutting V thread (external) in a	Different thread forms, their
Skill 40 Hrs.;	machining parameters	lathe and check with Screw	related dimensions and
	to produce metric-v	Pitch Gauge. (18 hrs.)	calculations of screw cutting in a
Professional	threaded components	56. Cutting V thread (internal) in a	lathe (Metric thread on English
Knowledge	applying method/	lathe and check with Screw	lathe and English thread on Metric
07 Hrs.	technique and test for	Pith Gauge. (19 hrs.)	lathe). Measurement of threads
	proper assembly of the	57. Fitting of male & female	by three wire methods. Use of
	components.	threaded components. (03	Screw Pitch Gauge.
	CSC/N0110	hrs.)	(07hrs.)
Professional	Set the different	58. Identification of slotting	Slotter– Classification, principle,
Skill 71 Hrs.;	machining parameters	machine parts & its	construction, Safety precaution.
	and cutting tool to	construction, use of rotary	Introduction and their indexing
Professional	prepare job by	table. (10 hrs.)	process on a Slotter by its Rotary
Knowledge	performing different	59. Practice on slotting key ways on	table graduations.
15 Hrs.	slotting operation.	pulley with accuracy +/- 0.04	Driving mechanisms, quick return
	[Different machining	mm (15 hrs.)	motion and speed ratio.
	parameters – feed,		Safety points to be observed while
	speed and depth of cut.		working on a Slotter.
	Different slotting		(06 hrs.)
	operations –concave &		
	convex surface,	60. Slotting a double ended spanner	Job holding devices-vice, clamps,
	internal key ways,	with accuracy +/- 0.1 mm. (25	V-block, parallel block etc.
	profiling, making	hrs.)	Slotting tools- types, tool angles.
	internal sprocket with		(04 hrs)
	an accuracy of +/- 0.04		
	<i>mm</i> ] CSC/N9406	61. Cutting internal spline on	Spline – types and uses.
	-	61. Cutting internal spline on slotting machine with accuracy	
		+/-0.04 mm. (21 hrs.)	Coolant & lubricant –
		·/-0.04 mm. (21 ms.)	Introduction, types, properties,
			application & applying methods.
			(05hrs)



Skill 138 Hrs.;	machining parameters and cutters to prepare	machine. (02 hrs.) 63. Demonstrate working principle	types, parts, construction and specification.
Professional	job by performing	of Milling Machine. (04hrs.)	specification.
Knowledge	different milling	64. Set vice & job on the table of	Driving and feed mechanism of
25 Hrs.	operation and	Milling Machine. (04 hrs.)	Milling Machine. (04 hrs)
25 115.	•		
	indexing. [Different	65. Set arbor on the spindle of	
	machining parameters	milling machine. (06hrs.)	
	– feed, speed and	66. Set the cutter on arbour. (04	
	depth of cut. Different	hrs.)	
	milling operations –	67. Safety points to be observed	
	plain, face, angular,	while working on a milling	
	form, gang, straddle	machine. (02 hrs.)	
	milling] CSC/N9407	68. Demonstrate Up Milling and	Different types of milling cutters
		Down Milling Process. (05hrs.)	& their use. Cutter nomenclature.
		69. Sequence of milling six faces of	(03 hrs)
		a solid block. (08 hrs.)	
		70. Check the accuracy with the	
		help of try-square and Vernier	
		height gauge. (02hrs.)	
		71. Perform Step milling using side	
		and face cutter checking with	
		depth micrometer. (05hrs.)	
		72. Perform slot milling using side	
		and face cutter. (05hrs.)	
		73. Make "V" Block using Horizontal	Different milling operations -
		Milling Machine with accuracy	plain, face, angular, form, slot,
		+/-0.02 mm. (20hrs.)	gang and straddle milling etc. Up
			and down milling. (03 hrs)
		74. Make concave surfaces with an	Different types of milling
		accuracy +/-0.02 mm. (03 hrs.)	attachments and their uses. (03
		75. Make convex surfaces with an	hrs)
		accuracy +/-0.02 mm. (03 hrs.)	
		76. Straddle milling operation with	
		an accuracy +/-0.02 mm. (07	
		hrs.)	
		77. Gang milling operation with an	
		accuracy +/-0.02 mm. (07hrs.)	



		<ul> <li>78. Make Dovetail fitting (male &amp; female) on Milling Machine with an accuracy +/-0.02 mm. (12hrs.)</li> <li>79. Make T-Slot fitting (male &amp; female) on Milling Machine with an accuracy +/-0.02 mm. (18hrs.)</li> <li>80. Demonstrate indexing head. (04hrs.)</li> <li>81. Set and align indexing head with reference to job on milling machine.(04hrs.)</li> <li>82. Make square job by direct/ simple indexing method with an accuracy +/-0.02 mm. (05hrs.)</li> <li>83. Make hexagonal job by simple</li> </ul>	Introduction, principle, types, use, advantages & disadvantages. (03 hrs) Properties of metals general idea of physical, mechanical properties of metals, colour, weight, hardness toughness, malleability, ductility their effect on machinability. Heat Treatment – Introduction, necessity, types, Purposes, different methods of Heat Treatment. Heat Treatment of Plain Carbon Steel. (05 hrs) Indexing head-types &constructional details, function of indexing plates and the sector arms. Calculation for direct and simple
		accuracy +/-0.02 mm. (05hrs.) 83. Make hexagonal job by simple indexing method with an accuracy +/-0.02 mm. (08hrs.)	(04 hrs)
Professional Skill 60 Hrs.;	Set the different machining parameters to produce square &	84. Checking of alignment of lathe centres and their adjustments. (03 hrs.)	Turning of taper by taper turning attachment - advantages and dis- advantages, taper calculations.
Professional	"V" threaded	85. Turning practice-between	Mandrel, Lathe centres, Lathe
Knowledge	components applying	centres on mandrel (gear blank)	dog, catch plate/Driving plate,
13 Hrs.	method/ technique and test for proper	with an accuracy +/-30 minute. (07hrs.)	Face plate, Rests, their types & uses. (04 hrs)
	assembly of the	86. Taper turning by swivelling the	ujej, (UT 1115)
	components.	cross slide. (03 hrs.)	
	CSC/N0110	87. Make square thread (external)	Terms relating screw thread
		on a lathe with an accuracy +/-	major/ minor diameter, pitch and



		0.02 mm. (10hrs.)	lead of the screw, depth of
		<ul> <li>88. Make square thread (internal) on a lathe with an accuracy +/- 0.02 mm. (14hrs.)</li> <li>89. Check with thread gauge – grinding of tool &amp; setting in correct position. (04hrs.)</li> <li>90. Fitting of male &amp; Female Square threaded components. (02hrs.)</li> <li>91. Make multi-start V thread on lathe with Screw Pitch gauge.(10 hrs.)</li> <li>92. Perform eccentric turning with an accuracy +/-0.02mm. (07hrs)</li> </ul>	thread. Simple gear train and compound gear train change gears for fractional pitches. Square thread and its form and
Professional	Produce components	93. Identification of different types	Grinding –
Skill 125 Hrs.; Professional Knowledge 35 Hrs.	of high accuracy by different operations using grinding. [ <i>Different operations</i> – surface grinding, cylindrical grinding with an accuracy of+/- 0.01 mm] CSC/N0109	of grinding machine. (02 hrs.) 94. Wheel balancing & truing. (06 hrs.) 95. Dressing of grinding wheel. (02 hrs.) 96. Grinding of block (six sides) by surface grinding machine with an accuracy of +/- 0.01 mm. (15 hrs.)	Introduction, grinding wheel- abrasive, types, bond, grade, grid, structure, standard marking system of grinding wheel, selection of the grinding wheel. (06 hrs.)
		<ul> <li>97. Grinding of step block by surface grinding machine with an accuracy of +/- 0.01 mm. (10hrs.)</li> <li>98. Grinding of slot block by surface grinding machine with an accuracy of +/- 0.01 mm. (08hrs.)</li> </ul>	Roughness values and their symbols. Explain the importance and necessity of quality. (06 hrs.)
		99. Set and perform angular grinding using universal vice/ sign vice to standard angle. (05 hrs.)	Surface Grinder – Types, Parts, construction, use, methods of surface grinding, specification & safety. (06 hrs.)



		<ul> <li>100. Make slide fit with an accuracy ± 0.01mm (male female) (05hrs.)</li> <li>101. Perform form grinding (05 hrs.)</li> <li>102. Make dovetail fitting with an accuracy ± 0.01mm (male &amp; couracy ± 0.01mm (male &amp; co</li></ul>	
		accuracy ± 0.01mm (male & female) (08 hrs.) Cylindrical grinding: 103. External parallel cylindrical grinding (Both holding in chuck/ collet and in between centers. (10 hrs.)	Cylindrical grinder: Introduction, parts, construction, types, specification, safety, different methods of cylindrical grinding. (06 hrs.)
		<ul> <li>104. Plunge grinding (08hrs.)</li> <li>105. Perform straight bore grinding (05hrs.)</li> <li>106. Perform step bore grinding (05hrs.)</li> <li>107. Internal taper bore grinding (05hrs.)</li> <li>108. Make male female fitting with an accuracy of +/- 0.01 mm</li> </ul>	Cutting speed, feed, depth of cut, machining time calculation. (06 hrs.)
		<ul> <li>(08hrs.)</li> <li>109. External step cylindrical grinding with an accuracy of +/- 0.01 mm (10hrs.)</li> <li>110. External taper Cylindrical grinding with an accuracy of +/- 0.01 mm. (08hrs.)</li> </ul>	Wet grinding and dry grinding, various types of grinding wheels and their application, grinding defects and remedies. (05 hrs.)
		Engineering Drawing: 40 Hrs.	
Professional Knowledge ED- 40 Hrs	Read and apply engineering drawing for different application in the field	Engineering Drawing: Introduction to Engineering Drawing and Drawing Instruments – • Conventions	
	of work. CSC/N9401	<ul> <li>Sizes and layout of drawing sheets</li> <li>Title Block, its position and conter</li> <li>Drawing Instrument</li> <li>Lines- Types and applications in draw</li> <li>Geometrical figures and blocks with</li> </ul>	nt ing Free hand drawing of –



		Transferring measurement from the given object to the free
		hand sketches.
		<ul> <li>Free hand drawing offhand tools and measuring tools.</li> </ul>
		Drawing of Geometrical figures:
		• Angle, Triangle, Circle, Rectangle, square, Parallelogram.
		Lettering & Numbering- Single Stroke.
		Dimensioning
		Types of arrow head
		Leader line with text
		<ul> <li>Position of dimensioning(Unidirectional, Aligned)</li> </ul>
		Symbolic representation-
		<ul> <li>Different symbol used in the related trades.</li> </ul>
		Concept and reading of Drawing in
		<ul> <li>Concept of axes plane and quadrant</li> </ul>
		Concept of Orthographic and ISO metric projections
		<ul> <li>Method of first angle and third angle projections (definition and difference)</li> </ul>
		difference) Reading of Job drawing of related trades
	Wo	Reading of Job drawing of related trades. rkshop Calculation & Science: 38 Hrs.
Professional	Demonstrate basic	WORKSHOP CALCULATION & SCIENCE:
		Unit, Fractions
Knowledge	mathematical concept	Classification of unit system
WCS- 38 Hrs.	and principles to	Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units
	perform practical	Measurement units and conversion
	operations.	Factors, HCF, LCM and problems
	Understand and	Fractions - Addition, subtraction, multiplication & division
	explain basic science in	Decimal fractions - Addition, subtraction, multiplication& division
	the field of study.	Solving problems by using calculator
		Square root, Ratio and Proportions, Percentage
	CSC/N9402	Square and square root
		Simple problems using calculator
		Applications of Pythagoras theorem and related problems
		Ratio and proportion
		Ratio and proportion - Direct and indirect proportions
		Percentage
		Percentage - Changing percentage to decimal and fraction
		Mass, Weight, Volume and Density
		Mass, volume, density, weight and specific gravity
		Related problems for mass, volume, density, weight and specific gravity
		Speed and Velocity, Work, Power and Energy
		Work, power, energy, HP, IHP, BHP and efficiency
		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 Concept of pressure - Units of pressure, atmospheric pressure, absolute pressure, gauge pressure and gauges used for measuring pressure <b>Basic Electricity</b> Introduction and uses of electricity, electric current AC,DC their comparison, voltage, resistance and their units <b>Mensuration</b> 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
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
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
Introduction and uses of electricity, electric current AC,DC their comparison, voltage, resistance and their units <b>Mensuration</b> 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
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
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Area and perimeter of circle, semi-circle, circular ring, sector of circle, hexagon and ellipse
hexagon and ellipse
hexagon and ellipse
hollow cylinder
Finding the lateral surface area, total surface area and capacity in litres
of hexagonal, conical and cylindrical shaped vessels
Levers and Simple machines
Simple machines - Effort and load, mechanical advantage, velocity ratio,
efficiency of machine, relationship between efficiency, velocity ratio and
mechanical advantage
Trigonometry
Measurement of angles
Trigonometrical ratios
Trigonometrical tables
In-plant training/ Project work
Broad area:
a) Drill extension socket
b) V-belt pulley
c) Tail Stock Centre (MT – 3)
d) Taper ring gauge
e) Taper plug gauge. (Morse taper – 3)


	SYLLABUS FOR MACHINIST TRADE				
	SECOND YEAR				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)		
Professional Skill 60 Hrs.; Professional Knowledge 15 Hrs.	Re-sharpen different single & multipoint cutting tool. [Different single point tools, slab milling cutter, side & face milling cutter, end mill cutter and shell end mill cutter.]	<ul> <li>111. Demonstrate and practice of grinding of different single point tools. (18 hrs.)</li> <li>112. Demonstrate and practice of grinding of slab milling cutter. (10 hrs.)</li> <li>113. Re-sharpening side and face</li> </ul>	Tool & cutter grinder- Introduction, parts, construction, use and specification, different types of tool rest & their application. (05 hrs.) Various methods of cutter grinding. (05 hrs.)		
	CSC/N0109	milling cutter. (12 hrs.) 114. Demonstrate and practice of grinding of end mill cutter. (10 hrs.) 115. Re-sharpening of shell end mill cutter. (10 hrs.)	Various cutter grinding attachments and their uses. (05 hrs.)		
Professional Skill 60 Hrs; Professional Knowledge	ill 60 Hrs; ofessional nowledge Set different machining parameters and cutters to prepare job	<ul> <li>116. Practice of facing on milling Machine. (08 hrs.)</li> <li>117. Drill on P.C.D on milling Machine with accuracy +/- 0.02 mm. (10 hrs.)</li> </ul>	Geometrical tolerances, definition, symbol and their application. Depth Micrometer – Parts, reading, uses and safety. (05 hrs.)		
15 Hrs.		<ul> <li>118. Perform Tapping and Reaming operation using milling Machine with an accuracy +/-0.02 mm.(08hrs.)</li> <li>119. Perform spot facing operation using milling machine with accuracy +/-0.02 mm. (10 hrs.)</li> </ul>	and their uses. Inside Micrometer – its parts, reading and uses. Bore Dial Gauge – its parts, reading (both in Metric and English system) and uses. Telescopic gauge. (05hrs.)		
		<ul> <li>120. Make slot on face of the job using milling Machine with an accuracy +/-0.02 mm. (10 hrs.)</li> <li>121. Make Internal Grooving using milling Machine with an accuracy 0.02 mm. (14 hrs.)</li> </ul>	Gauges – different types and their uses, difference between Gauges and Measuring Instruments. Gear introduction, use and type. Elements of a spur gear. Gear tooth of each forms types, merits and demerits of each. (5 hrs.)		



Professional Skill 87Hrs.; Professional Knowledge 24Hrs.	Set the different machining parameters and cutters to prepare components by performing different milling operation and indexing. [Different machining parameters – feed,	<ul> <li>122. Make Straight Teeth Rack using Milling Machine with an accuracy 0.05 mm. (08 hrs.)</li> <li>123. Make Helical Teeth Rack using Milling Machine with an accuracy 0.05 mm one straight rack. (08 hrs.)</li> <li>124. Measurement of teeth by Vernier Gear Tooth Caliper. (03 hrs.)</li> </ul>	Rack – types, uses and calculations. Selection of gear cutter type and form & various methods of checking gear and its parts. Vernier gear tooth caliper - its construction and application in checking gear tooth. (07hrs.)
	speed and depth of cut. Different components – Rack, Spur Gear, External Spline, Steel Rule, Clutch, Helical Gear]	<ul> <li>125. Make spur gear using Simple indexing with an accuracy 0.05 mm. (08 hrs.)</li> <li>126. Make spur gear using differential indexing with an accuracy 0.05 mm. (08 hrs.)</li> </ul>	Spur gear calculations, curves and their uses. Use of radius gauges and template. (04hrs.)
	CSC/N9407	127. Perform Boring operation on Vertical Milling Machine with an accuracy 0.05 mm. (16 hrs.)	Vertical Milling Machine- its parts. Method of boring in Vertical milling. Difference between Horizontal and Vertical Milling Machine. (04hrs.)
		128. Make helical gear on milling machine with an accuracy 0.05 mm. (18 hrs.)	Helix and Spiral introduction, types and elements. Difference between helix & spiral. Difference between R.H. and L.H. helix. Helical gear- elements, application. Calculations for cutting helical gear. (05hrs.)
		<ul> <li>129. Make straight flute milling on Milling Machine with an accuracy 0.05 mm. (10 hrs.)</li> <li>130. Make helical flute on Milling Machine with an accuracy 0.02 mm. (08 hrs.)</li> </ul>	Reamer – types, elements and uses. Calculations for cutting Reamer. Twist drill-nomenclature, cutter selection. Calculations for cutting twist drill. (04hrs.)
Professional Skill 200Hrs.;	Set (both job and tool) CNC turning centre and produce	131. Know rules of personal and CNC machine safety, safe handling of tools, safety	Personal safety, safe material handling, and safe machine operation on CNC turning centers.
Professional Knowledge 40Hrs.	components as per drawing by preparing part programme. CSC/NO115	switches and material handling equipment using CNC didactic/ simulation software and equipment. (03 hrs.) 132. Identify CNC lathe machine	CNC technology basics, Comparison between CNC and conventional lathes. Concepts of positioning accuracy, repeatability. CNC lathe machine elements and their functions - bed, chuck,



<ul> <li>elements and their functions, on the machine. (07 hrs.)</li> <li>133. Understand the working of parts of CNC lathe, explained using CNC didactic/ simulation software. (09 hrs.)</li> <li>134. Identify machine over travel limits and emergency stop, on the machine. (01 hr)</li> <li>135. Decide tool path for turning, facing, grooving, threading, drilling. (04hrs.)</li> <li>136. Identification of safety switches and interlocking of DIH modes. (01 hr)</li> </ul>	tailstock, turret, ball screws, guide ways, LM guides, coolant system, hydraulic system, chip conveyor, steady rest, console, spindle motor and drive, axes motors, tail stock, encoders, control switches. Feedback, CNC interpolation, open and close loop control systems. Machining operations and the tool paths in them – stock removal in turning and facing, grooving, face grooving, threading, drilling. (05hrs.)
<ul> <li>DIH modes. (01 hr)</li> <li>137. Identify common tool holder and insert shapes by ISO nomenclature. (05hrs.)</li> <li>138. Select cutting tool and insert for each operation. (03hrs.)</li> <li>139. Fix inserts and tools in tool holders. (02hrs.)</li> <li>140. Decide cutting tool material for various applications. (03hrs.)</li> <li>141. Select cutting parameters from tool manufacturer's catalogue. (02hrs.)</li> <li>142. Write CNC programs for simple tool motions and parts using linear and circular interpolation, check on program verification/ simulation software. (10hrs.)</li> <li>143. Write CNC part programs using canned cycles for stock removal, grooving, threading operations, with drilling and finish turning. Use TNRC commands for finish turning. Check simulation on program verification/ simulation software. (18hrs.)</li> <li>144. Avoiding collisions caused by</li> </ul>	concept of machine coordinate axis, axes convention on CNC lathes, work zero, machine zero. Converting part diameters and lengths into co-ordinate system points. Absolute and incremental programming. Programming – sequence, formats, different codes and words. ISO G codes and M codes for CNC turning. Describe CNC interpolation, open and close loop control systems. Co-ordinate systems and Points. Program execution in different modes like MDI, single block and auto. Canned cycles for stock removal (turning, for external and internal operations. Tool nose radius compensation (TNRC) and why it is necessary. Find the geometry page in CNC machine. Cutting tool materials, application of various materials.



program errors. Knowing	and external turning, grooving
program errors. Knowing causes and effects of collisions due to program errors, by making deliberate program errors and simulation on program verification/ simulation software. (06 hrs.)	and external turning, grooving, threading, face grooving, drilling. Insert holding methods for each. Insert cutting edge geometry. ISO nomenclature for turning tool holders, boring tool holders, Indexable inserts. Cutting parameters- cutting speed, feed rate, depth of cut, constant surface speed, limiting spindle speed. Tool wear, tool life, relative effect of each cutting parameter on tool life. Selection of cutting parameters from a tool manufacturer's catalogue for various operations. Writing part programs as per drawing & checking using CNC program verification/ simulation software. Process planning, work holding, tool and cutting parameters selection according to the part geometry and dimensions. Collisions due to program errors, effects of collisions. Costs
	associated with collisions – tool breakage, machine damage,
<ul> <li>145. Conduct a preliminary check of the readiness of the CNC lathe - cleanliness of machine, functioning of lubrication, coolant level, correct working of sub-systems, on the machine. (05 hrs.)</li> <li>146. Starting the machine, do homing on CNC simulator. (02 hrs.)</li> <li>147. Entering the CNC program in EDIT mode for an exercise on Simple turning &amp; Facing (step turning) without using canned cycles, on CNC simulator. (15</li> </ul>	injuries. (10hrs.) Program execution in different modes like MDI, single block and auto. Process planning & sequencing, tool layout& selection and cutting parameters selection. Work and tool offsets. Inputs value to the offset/ geometry page into machine. Turning in multiple setups, hard and soft jaws, soft jaw boring, use of tailstock and steady rest. Length to diameter (L/D) ratio and deciding work holding based on it. Machine operation modes – Jog,



hure )	
<ul> <li>hrs.)</li> <li>148. Mounting jaws to suit the part holding area on CNC machine (03hrs.)</li> <li>149. Mounting tools on the turret according to part and process requirement, on CNC simulator &amp;on CNC machine. (08hrs.)</li> <li>150. Perform Work and tool setting: Job zero/work coordinate system and tool setup and live tool setup. (08hrs.)</li> <li>151. Determining work and tool offsets using JOG, MDI, MPG modes, on CNC simulator. (08hrs.)</li> <li>152. Entering the tool offsets, tool nose radii and orientation for TNRC in offsets page, on CNC simulator. (05hrs.)</li> </ul>	MDI, MPG, Edit, Memory. Entering and editing programs on machine console, entering offsets data in offsets page. Use of Emergency stop, Reset, Feed rate override, spindle speed override, edits lock on/off buttons and keys. (10hrs.)
<ul> <li>153. Program checking in dry run, single block modes, on CNC simulator &amp; CNC machine. (01hr)</li> <li>154. Absolute and incremental programming assignments and simulation. (04 hrs.)</li> <li>155. Checking finish size by over sizing through tool offsets, on CNC simulator. (02hrs.)</li> <li>156. Prepare part program and cut the part in auto mode in CNC machine for the exercise on Simple turning &amp; Facing (step turning) (08 hrs.)</li> <li>157. Recovering from axes over travel, on CNC simulator (01 hr )</li> <li>158. Part program writing, setup, checking and Automatic Mode Execution for exercise on Turning with Radius/ chamfer</li> </ul>	checking in single block and dry run modes – necessity and method. Tool offsets adjustment on first part for close tolerance dimensions, by over sizing (for outside dimensions) or under sizing (for inside dimensions) the dimension to prevent part rejection. Wear offset setting – necessity, relationship with tool wear, entering in offsets page. Process and tool selection related to grooving, drilling, boring and threading. Axes over travel, recovering from over travel.



		<ul> <li>with TNRC on CNC machine (10hrs.)</li> <li>159. Part program writing, setup, checking and Automatic Mode Execution for exercise on Turning with TNRC, grooving and threading, on CNC simulator &amp; on CNC machine (12hrs.)</li> <li>160. Checking finish size by over sizing through tool offsets, on the machine. (02 hrs.)</li> <li>161. Machining parts on CNC lathe with combination step, taper, radius turning, grooving &amp; threading, with external and internal operations, first and second operation, on the machine. (10 hrs.)</li> <li>162. Machining long part on CNC lathe held in chuck and tailstock (between centers). (04 hrs.)</li> <li>163. Starting from interruption due to power shutdown, tool breakage. (01hr)</li> <li>164. Changing wear offsets to take into account tool wear. (02hrs.)</li> <li>165. Part program preparation, Simulation &amp; Automatic Mode Execution of CNC Machine for the exercise on Blue print programming contours with TNRC. (07 hrs.)</li> <li>166. Carryout Drilling/Boring cycles in CNC Turning. (08 hrs.)</li> <li>(<i>First 60% of the practice is on CNC machine simulator, followed by 40% on machine.</i>)</li> </ul>	of those codes. (15hrs.)
Professional Skill 313Hrs.; Professional	Set CNC VMC (vertical machining center) and produce components as per	181. Identify CNC vertical machining center machine elements and their functions, on the machine. (10hrs.)	Safety aspects related to CNC VMC.CNC technology basics, Comparison between CNC VMC and conventional milling



Knowledge 98Hrs.	<ul> <li>182. Understand working of parts of CNC VMC, explained using CNC didactic/ simulation software (20 hrs.)</li> <li>183. Identify machine over travel limits and emergency stop, on the machine. (05hrs.)</li> <li>184. Decide tool path for Face milling, Side milling, Pocket milling, Drilling, Counter sinking, tapping, Reaming, Rough boring, Finish boring, Spot facing. (03hrs.)</li> </ul>	machines. Concepts of positioning accuracy, repeatability. CNC VMC machine elements and their functions - bed, chuck, Auto tool changer (ATC), ball screws, guide ways, LM guides, coolant system, hydraulic system, chip conveyor, rotary table, pallet changer, console, spindle motor and drive, axes motors, encoders, control switches. Feedback, CNC interpolation, open and close loop control systems. Machining operations and the tool paths in them - Face milling, Side milling, Pocket milling, Drilling, Countersinking, Rigid tapping, floating tapping Reaming, Rough boring, Finish boring, Spot facing. (15 hrs)
	<ul> <li>185. Identify common tools, tool holders and inserts. (05 hrs.)</li> <li>186. Select cutting tool, insert and holder for each operation. (05 hrs.)</li> <li>187. Fix inserts and tools in tool holders. (03 hrs)</li> <li>188. Decide cutting tool material for various applications. (04 hrs.)</li> <li>189. Select cutting parameters from tool manufacturer's catalog. (02 hrs)</li> <li>190. Write CNC programs for simple parts using linear and circular interpolation, absolute and incremental modes, checkon program verification software. (15 hrs.)</li> <li>191. Write CNC part programs for parts with face milling, pocket milling with subprograms. Check on program verification</li> </ul>	Concept of Co-ordinate geometry& polar coordinate points, concept of machine axis, axes convention on CNC lathes, work zero, machine zero. Converting part dimensions into coordinate system points. Absolute and incremental programming. Programming - sequence, formats, different codes and words. ISO G and M codes for CNC milling. Canned cycles for drilling, peck drilling, reaming, tapping, finish boring. Subprograms. Cutter radius compensation (CRC)and why it is necessary. Cutting tool materials, application of various materials. Cutting tool geometry for face mill, end mill, drill, countersink, tap, finish bore, reamer. Insert holding methods face mill, insert type end



software. (11hrs.) 192. Write CNC part programs for pocket milling, drilling with canned cycle, countersinking with canned cycle, tapping with canned cycle. Check on program verification software. (10hrs.) 193. Avoiding collisions caused by program errors. Knowing causes and effects of collisions due to program errors, by making deliberate program errors and simulation on program verification software. (06 hrs.)	mill and insert type drill. Insert cutting edge geometry. Cutting parameters- cutting speed, feed rate, depth of cut. Tool wear, tool life, relative effect of each cutting parameter on tool life. Selection of cutting parameters from a tool manufacturer's catalog for various operations. Writing part programs as per drawing & check using CNC program verification software. Process planning, work holding, tool and cutting parameters selection according to the part geometry and dimensions. Collisions due to program errors, effects of collisions. Costs associated with collisions - tool breakage, machine damage, injuries. (20hrs.)
<ul> <li>194. Conduct a preliminary check of the readiness of the CNC VMC - cleanliness of machine, functioning of lubrication, coolant level, correct working of sub-systems. On the machine. (03 hrs.)</li> <li>195. Starting the machine, do homing on CNC simulator. (03 hrs.)</li> <li>196. Entering the CNC program in EDIT mode for an exercise on face milling and drilling without using canned cycles, on CNC simulator. (12 hrs.)</li> <li>197. Mounting tools on the ATC according to part and process requirement, on CNC simulator &amp; CNC machine. (08hrs.)</li> <li>198. Determining work and tool offsets using JOG, MDI, MPG</li> </ul>	Program execution in different modes like manual, single block and auto. Process planning & sequencing, tool layout & selection and cutting parameters selection. Work offset, tool length offset, tool radius offset. Work holding with temporary holding and fixtures. Truing of part and fixture. Machine operation modes - Jog, MDI, MPG, Edit, Memory. Entering and editing programs on machine console, entering offsets data in offsets page. Use of Emergency stop, Reset, Feed rate override, spindle speed override, edit lock on/off buttons and keys. (15hrs.)



	modes, on CNC simulator&	
	CNC machine. (07hrs.)	
1	99. Tool change in CNC milling	
	and JOG, MDI, MPG mode	
	operation. (06 hrs.)	
2	00. Program checking in dry run,	First part checking: Program
	single block modes, on CNC	checking in single block and dry
	simulator. (04 hrs.)	run modes -necessity and method.
2	01. Checking finish size by over or	Tool offsets adjustment on first
	under sizing through tool	part for close tolerance
	offsets, on CNC simulator. (05	dimensions, by oversizing (for
	hrs.)	outside dimensions) or under
2	02. Prepare part programme,	sizing (for inside dimensions) the
	enter, edit and simulate. (04	dimension to prevent part
	hrs.)	rejection.
2	03. Carryout tool path simulation.	Axes over travel, recovering from
	(04 hrs.)	over travel.
2	04. Recovering from axes over	Collisions due to improper
	travel, on virtual machine	machine setup and operation -
	simulator (03 hrs.)	causes and effects.
2	05. Part program writing, setup,	Recovering from collisions.
	checking and Automatic Mode	State the importance of Helical
	Execution for exercise on side	inter-polar and thread milling,
	milling with CRC, on CNC	advantage and limitation in CNC
	simulator & CNC machine. (15	machine.
	hrs.)	(20hrs.)
2	06. Part program writing, setup,	
	checking and Automatic Mode	
	Execution for exercise on face	
	milling, drilling,	
	countersinking, tapping using	
	canned cycle, on CNC	
	simulator & CNC machine (20	
	hrs.)	
2	07. Automatic mode execution of	
	CNC Machine Exercises with	
	Block Search and restart. (12	
	hrs.)	
2	08. Mounting clamps, locators,	
	supports, truing part and	
	fixture. (8 hrs.)	
2	09. Machining part on CNC VMC	Tool wear and necessity for wear
	with face milling, drilling. (05	offsets change, entering wear
	hrs.)	offsets in offsets page.



2	210.	Machining parts on CNC VMC	Effects of sudden machine
		with combination face milling,	stoppage due to power shutdown
		side milling with CRC, drilling,	or use of emergency stop.
		countersinking, tapping. Use	Restarting machine from sudden
		canned cycles and	stoppage.
		subprograms wherever	Means of program transfer
		possible. (05 hrs.)	through electronic media.
2	211.	Machining of part with closely	Productivity concepts, cycle time,
		controlled slot dimension	machine down time, causes of
		usingCRC. (05hrs.)	down time - breaks, machine
2		Machining of part with	breakdown, inspection, part
		pockets. (02 hrs.)	loading and unloading, chip
2	213.	End milling with polar co-	cleaning. Effect of down time on
		ordinates. (04 hrs.)	profitability, reducing down time.
2		Part programs & Simulation	Machine hour rate, components of
		Automatic Mode Execution of	machine hour rate - principal
		CNC Machine for the exercise	repayment, interest, overheads
		on End milling with polar co-	(power, tooling, space, salaries,
		ordinates and practical on	indirect expenses). Calculation of
		Simple drilling-G 81. (06 hrs.)	machining cost, cost of down time.
2		Determining and entering	(20hrs.)
		wear offsets. (03 hrs.)	
2		Restarting machine from	
		power shutdown or sudden	
		stoppage. (01hr)	
2		Program transfer to machine	
		through electronic media –	
		USB and flash drive. (01 hr)	
2		Merging the work zero with	
		program zero point, geometry	
		and wear offset correction. (02	
		hrs.)	
2		Practical on Chamfer and	
		counter-sink drilling. (02 hrs.)	
2		Carryout Deep hole drilling G	
		83. (03 hrs.)	
2		Perform Threading and tapping	
		G 84. (06 hrs.)	
		Carryout Boring cycles G 85 - G	
		89. (08 hrs.)	
		Preparations of part programs	
		for thread cutting/thread	
		milling for CNC machining	
		centres.(06 hrs.)	



		<ul> <li>224. Drilling milling patterns, Thread milling etc. (03 hrs.)</li> <li>225. Circular and rectangular pockets machining. (03 hrs.)</li> <li>226. Calculation of machine hour rates for typical CNC lathe and VMC.(05 hrs.)</li> <li>227. Estimation of cycle time for parts with face milling, side milling, drilling, tapping operations. (05hrs.)</li> <li>(<i>First 60% of the practice is on</i> <i>CNC machine simulator, followed</i> <i>by 40% on machine.</i>)</li> <li>228. Prepare different types of documentation as per industrial need by different methods of recording information. (25 hrs.)</li> </ul>	Machine productivity concepts – cycle time, down time, cycle time estimation. Costing - machine hour rate, machining cost, tool cost, cost of down time. Importance of Technical English terms used in industry. Technical forms, process sheet, activity log, job card, in industry-standard formats.(08hrs.)
Professional Skill 45 Hrs.; Professional	Plan and perform simple repair, overhauling of different machines	<ul> <li>229. Perform Periodic Lubrication system on Machines. (10 hrs.)</li> <li>230. Perform simple repair work.(10hrs.)</li> </ul>	Lubricating system-types and importance. (05hrs.)
Knowledge 12Hrs.	and check for functionality. [Different Machines - Drilling Machine, milling machine and Lathe] CSC/N9403	<ul> <li>231. Perform the routine maintenance with check list. (05hrs.)</li> <li>232. Inspection of Machine tools such as alignment, leveling etc. (10 hrs.)</li> <li>233. Accuracy testing of machine tools such as geometrical parameters.(10 hrs.)</li> </ul>	Maintenance: Definition, types and its necessity. System of symbol and colour coding. Possible causes for failure and remedies. (07hrs.)
Professional Skill 75Hrs; Professional	Set the different machining parameters and cutters to prepare	234. Cutting teeth on helical slab/ cylindrical cutter and end mill cutter with an accuracy of +/- 0.05 mm. (15hrs.)	Calculations for cutting helical slab/ cylindrical cutter. Calculations for cutting End Mill cutter. (06hrs.)
Knowledge	components by	235. Cutting bevel gears on a	Bevel gear-elements, types,



28Hrs.	performing different milling operation and indexing. [Different machining parameters - feed, speed and depth of cut. Different	milling accuracy of +/-0.05 mm. (15 hrs.)application, calculation for cutting bevel gear. (06 hrs.)236. Cutting angular setting machine with an accuracy of +/-0.05 mm. (15 hrs.)Cam-types, application, manufacturing bevel gear. (06 hrs.)	
	components - end mill, bevel gear, cam, worm & worm wheel] CSC/N9407	advantages, types of follower & its purposes. (06hrs.)237. Cutting milling machine accuracy of +/- 0.05 mm. (15 hrs.)Worm elements calculation.(05hrs.)238. Cutting milling machine 	
		Engineering Drawing: 40 hrs.	
Professional Knowledge ED- 40 Hrs.	Professional Knowledge         Read and apply engineering drawing         Engineering Drawing: • Reading of drawing of nuts, bolt, screw thread, different types of		
	Workshop Calculation & Science: 28 hrs.		



Professional	Demonstrate basic	WORKSHOP CALCULATION & SCIENCE:				
Knowledge	mathematical	Friction				
WCS- 28 Hrs		Friction - Advantages and disadvantages, Laws of friction, co-efficient of				
	principles to perform	friction, angle of friction, simple problems related to friction				
	practical operations.	Friction - Lubrication				
	Understand and	Friction - Co- efficient of friction, application and effects of friction in				
	explain basic science	workshop practice				
	in the field of study.	Centre of Gravity				
	CSC/N9402	Centre of gravity - Centre of gravity and its practical application				
		Area of cut out regular surfaces and area of irregular surfaces				
		Area of cut out regular surfaces - circle, segment and sector of circle				
		Related problems of area of cut out regular surfaces - circle, segment and				
		sector of circle				
		Area of irregular surfaces and application related to shop problems				
		Elasticity				
		Elasticity - Elastic, plastic materials, stress, strain and their units and				
		young's modulus				
		Elasticity - Ultimate stress and working stress				
		Heat Treatment				
		Heat treatment and advantages				
		Heat treatment - Different heat treatment process – Hardening,				
		tempering, annealing, normalising and case hardening				
		Estimation and Costing				
		Estimation and costing - Simple estimation of the requirement of				
		material etc., as applicable to the trade				
		Estimation and costing - Problems on estimation and costing				
In-plant tra	ining/ Project work (Anv P	roject to be done involving CNC machine also)				
Broad area		,				
	Socket with Split Collet					
	b) Screw Jack					
c) Crank Shaft with Taper Sleeve						
	d) Crank and slotted link mechanism					
,	e) Stub arbor with collet and nuts					
-	Compound gear train					



## SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (120Hrs. + 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 <u>www.bharatskills.gov.in/</u> dgt.gov.in



LIST OF TOOLS AND EQUIPMENT						
MACHINIST (For batch of 20 Candidates)						
S No.	S No. Name of the Tools & Equipment Specification Quantit					
A. TRAIN	IEES TOOL KIT					
1.	Steel rule	30 cm graduated both in English & Metric units	21 nos.			
2.	Outside spring caliper	150 mm	15 nos.			
3.	Inside spring caliper	150 mm	15 nos.			
4.	Hermaphrodite caliper	150 mm	15 nos.			
5.	Divider spring	150 mm	15 nos.			
6.	Centre Punch	100 mm	15 nos.			
7.	Hammer	B.P. 0.5 kg	15 nos.			
8.	Cold chisel flat	25 x 200 mm	21 nos.			
9.	File flat bastard	300 mm	21 nos.			
10.	File flat	2nd cut 250 mm	21 nos.			
11.	File flat smooth	200 mm	21 nos.			
12.	Screw Driver	10 X 200 mm 21 nos.				
13.	Combination Plier	150 mm 15 nos				
14.	Safety glasses	21 nos				
B. INSTR	UMENTS AND GENERAL SHOP OUTFIT	-				
15.	Surface plate	400 mm x 400mm grade	1 no.			
16.	Marking off table	1200 x 1200 x 600 mm high with 1 r				
17.	Scribing block universal	300 mm	2 nos.			
18.	V- Block	100/7 - 80 - A	2 nos.			
19.	Try square	300 mm	2 nos.			
20.	Outside spring caliper	200 mm	2 nos.			
21.	Divider spring	200 mm 2 nos.				
22.	Inside spring caliper	200 mm 2 no.				
23.	Straight edge steel	1 meter 1 no.				
24.	Straight edge steel	500 mm 1 no.				
25.	Steel tape	2 meter in case 1 no.				
26.	Steel rule	60 cm graduated both in English & 2 nos. Metric units				
27.	Sprit level	2V 250, 05 meter	1no.			



28.	Hammer	B.P. 800 gms with handle 7 no		
29.	Screw driver, heavy duty	300 mm with handle 7 no		
30.	Hammer lead	1 kg.	2 nos.	
31.	Spindle blade screw driver	100 mm	7 nos.	
32.	Allen Hexagonal keys	2.5 to 12	2 sets	
33.	Spanner D.E.	series 2 (set of 7 pieces)	10 sets	
34.	Adjustable spanner	300 mm	2 nos.	
35.	Reduction sleeve Morse	1-1, 3-1, 4-1, 4-2, 5-1, 5-2, 6-1,	2 nos. each	
36.	Angle plate size	200 x 100 x 200 mm	2 nos.	
37.	Angle plate adjustable	250 x 150 x 175 mm	2 nos.	
38.	Solid parallels in pairs (different sizes) in Metric		20 pairs	
39.	Oil Can pressure feed	500 mg	(assorted)	
40.	Oil stone	150 x 50 x 25 mm	10 nos.	
41.	Number drills H.S.S. (parallel shank)		2nos.	
42.	Punch letter set.	3 mm	1 no.	
43.	Punch number set	3 mm	1 no.	
44.	Twist drills	3 mm to 13 mm in step of 0.5 mm (parallel shank)	1set	
45.	Drill Chuck	0-13 mm with taper shank	2set	
46.	Centre drill	A 1 to 5	1no.	
47.	Grinding wheel dresser (diamond)		2set	
48.	Grinding wheel dresser Huntington type		1no.	
49.	Clamps C	100 mm	2 nos.	
50.	Clamps C	200 mm	2nos.	
51.	Tap and Die set in box metric pitch	(6 mm to 12 mm)	2nos.	
52.	Drill H.S.S. taper shank	(6 mm to 12 mm in step of 0.5 mm)	1set	
53.	File Half round	2nd cut 250 mm	7 nos.	
54.	File triangular smooth	200 mm	7 nos.	
55.	Needle file set		7 nos.	
56.	File square	2nd cut 250 mm	1no.	
57.	Reamer	6 mm to 25 mm by 1 mm	7 nos.	
58.	Reamer adjustable	10 mm to 15 mm length 75 mm	1set	
59.	Tool bits	H.S.S. 6 mm square 1 doz		
60.	Tool bits	H.S.S. 10 mm square	1 dozen	
61.	Tool bits holder (Armstrong) L.H		1 dozen	
62.	Tool bits holder (Armstrong) R.H.		7 nos.	
63.	Assorted tools and bit holders for lathe, shaper, slotter& planner in different shapes and sizes		4nos.as required	



64.	Hacksaw frame adjustable	250-300 mm with blades	2nos.
65.	Table chuck	75 mm jaw swivel base	1no.
66.	Bench vice	100 mm jaw	2 nos.
67.	Machine vice	200 mm swivel base	4nos.
68.	Machine Vice	Swivel Base -150 mm	2nos.
69.	Hand vice	50 mm jaw	2nos.
70.	Radius turning attachment		1no.
71.	Angle turning attachment		1no.
72.	Compound angle vice (standard sine)		1no.
73.	Universal Machine Vice	100 mm	1no.
74.	Universal Table Angle Plate	150 X 150 X 150 mm	1no.
75.	Shaper tool holder turret type to suit the machine		2nos.
76.	Base chuck for slotter to suit the machine		1no.
77.	Shaper indexing center to suit the machine		1no.
78.	Knurling tools	(set of 3) straight and diamond	1each
79.	Plier cutting	200 mm	2nos.
80.	Carbide tipped tools of different sizes and shapes (throw away tips)		2sets
81.	Hand hammer	1 kg With handle	2nos.
	for Electrical and Sensors:	·	
-	st for Electrical		
82.	Digital Multimeter	0 to 500 V	2 nos.
83.	Variable Resistance Box	Resistors With 220Ω, 150Ω, 1kΩ, 33Ω, 100Ω, 1.2Ω	1 each
84.	DC Battery With Cap	9V	1 no.
85.	Dual Power Supply	(230V, 50Hz, Fuse-800mA)	1 no.
86.	Solder Iron	(350V), Solder Lead, PCB Board (Groove Board), Solder Wick	1 set
87.	Inductor	(400 Turns, 200 Turns, 600 Turns, 1 ea 1200 Turns) , I-Core , E-Core, U- Core, Laminated Core	
88.	Relay	(5V), LED (5V) 1	
89.	Function Generator	(230V, 50Hz, Watts-12VA, Fuse- 1 no 150mA)	
90.	Bread Board		1 no.
91.	Synchronous Motor	(240V, 60rpm), Capacitor For Synchronous Motor (0.8mf ± 5% 450 VAC)	1 no.



92.	Power Chord	Connecting Probes, Single Strand & Multi strand Wires.	As required
ii) Tool	list for Sensors		
93.	Power Supply	(0-30V DC, 3A)	1 no.
94.	Sensor Kit		1 set
	I. Mounting Plate		
	II. Power Distribution Box	(24V DC, 4A)	
	III. Counter Box	(10-30V DC/0.05A)	
	IV. Indication Box	(24V Dc)	
	V. Material Box		
	VI. Inductive Sensor	(10-30 V DC, PNP, NO, 5mm (Range))	
	VII. Capacitive Sensor	(10-30 V Dc, PNP, NO, 2-	
		8mm(Range))	
	VIII. Magnetic Sensor	(10-60 V DC , PNP, NO, 60mm	
		(Range))	
	IX. Ultrasonic Sensor	(20-30 V DC, PNP, NO, 80-	
	V Connecting Wines	300mm(Range))	
	X. Connecting Wires		
	XI. Motor With Control Unit	(24V DC,1A)	
C. MILL			1
95.	Milling Cutter - Cylindrical Cutter	Ø 63 mm, 90 mm Length and 27 mm	3nos.
		Bore Diameter	_
96.	Milling Cutter - Cylindrical Cutter	Ø 80 mm, 90 mm Length and 27 mm Bore Diameter	3 nos.
97.	Milling Cutter	Side and face cutter dia 100 X 10 X 27 mm	2 nos.
98.	Milling Cutter	Side and face cutter dia 100 X 12 X 27 mm	3 nos.
99.	Milling Cutter	Side and face cutter dia 160 X 10 X	2 nos.
55.		27 mm	2 1105.
100.	Milling Cutter	Side and face cutter dia 160 X 16 X 27 mm	2 nos.
101.	Milling Cutter - Side and face cutter	dia 200 X 20 X 27 mm	3 nos.
102.	Milling Cutter - Side and face cutter	dia 80 X 8 X 27 mm	2 nos.
103.	Milling Cutter - Equal Angle Cutter	45°/100 mm x 27 mm bore dia	2 nos.
104.	Milling Cutter - Equal Angle Cutter	60°/100 mm x 27 mm bore dia	2 nos.
105.	Milling Cutter - Equal Angle Cutter	90°/100 mm 27 mm bore dia	2 nos.
106.	Milling Cutter - Double Angle Unequal	Cutter 50 X 12 X 27 mm bore dia55°	2 nos.
107.	Milling Cutter - Double Angle Unequal	Cutter 50 X 12 X 27 mm bore dia 60°	2 nos.
108.	Milling Cutter - Double Angle Unequal	Cutter 63 X 18 X 27 mm bore dia 70°	2 nos.
109.	Milling Cutter - Double Angle Unequal	Cutter 63 X 18 X 27 mm bore dia 75°	1 no.



110.	Milling Cutter - Single Angle	Cutter 63 x 18 x 45° RH 27 mm bore 1 n dia		
111.	Milling Cutter - Single Angle	Cutter 63 x 18 x 45°LH 27 mm bore dia	1 no.	
112.	Milling Cutter - Single Angle	Cutter 63 x 18 x 60° LH 27 mm bore dia	1 no.	
113.	Milling Cutter - Single Angle	Cutter 63 x 18 x 60°RH 27 mm bore dia	1 no.	
114.	Milling Cutter - Slitting Saw Cutter	Ø 75 x 3 X Ø 27 mm	2 nos.	
115.	Milling Cutter - Slitting Saw Cutter	Ø 100 x 6 X Ø 27 mm	2 nos.	
116.	Milling Cutter - Shell End Mill	Ø 50 x 36 x 27 mm, Preferably Inserted Tip Type	2 nos.	
117.	Milling Cutter - Shell End Mill	Ø 75 mm x 50 x 27 mm, Preferably Inserted Tip Type	2 nos.	
118.	Milling Cutter - Parallel Shank end mills	Ø 6, Ø 10 and Ø 16 are (double fluted), Ø 20 mm & Ø 25mm (four fluted)	4 nos. each	
119.	Milling Cutter - T Slot Cutter with Parallel Shank	Ø 17.5 x 8 mm Width x Diameter of shank 8 mm	2 nos.	
120.	Milling Cutter - Concave	Ø 63 x 6 radius x 27 mm Bore Diameter	1 nos.	
121.	Milling Cutter - Convex	Ø 63 x 6 radius x 27 mm Bore 1 Diameter		
122.	Involute Gear cutter	Size 2,2.5,3 module 20° pressure angle	1 set each	
D. MEA	SURING INSTRUMENTS			
123.	Micrometer outside	0-25 mm Reading 0.01 mm with NABL Accredited lab. Certificate	4 nos.	
124.	Micrometer outside	25-50 mm Reading 0.01 mm with NABL Accredited lab. Certificate	2 nos.	
125.	Micrometer outside	50-75 mm Reading 0.01 mm with NABL Accredited lab. Certificate		
126.	Micrometer outside	75-100 mm Reading 0.01 mm with 1 NABL Accredited lab. Certificate		
127.	Micrometer depth gauge	0-200 mm Reading 0.01 mm with NABL Accredited lab. Certificate	1no.	



128.	Digital micrometer	0-25 mm Reading 0.01 mm with 1 no. NABL Accredited lab. Certificate			
129.	Vernier Caliper	Depth 200 mm /8 inches with metric & inch scale (L.C. = 0.02mm) with NABL Accredited lab. Certificate	11 nos.		
130.	Direct reading vernier caliper	0- 300 (direct reading with dial) 1nd			
131.	Digital vernier caliper	0- 300 mm	1 no.		
132.	Vernier height gauge q	250 mm	1 no.		
133.	Vernier gear tooth caliper		1no.		
134.	Combination set	with 300 mm rule	2 sets		
135.	Vernier bevel protractor	with 150 m blade	1 no.		
136.	Bevel gauge	200 mm	1 no.		
137.	Telescopic Gauge	8 mm to 150 mm	1set		
138.	Sine Bar	200 mm	1 no.		
139.	Universal Dial Test Indicator	Plunger Type - Range 0 - 10 mm, Graduation 0.01 mm complete with Clamping Devices and Magnetic Stand			
140.	Centre Gauge com.	60°, 55° and 29°	1 no.		
141.	Gauge Slip Box	Metric - 87 Pieces Set 1			
142.	Gauge Screw Pitch	Metric -0.25 to 6 mm	2 sets		
143.	Gauge - Radius Set	1 mm to 25 mm by 0.5 mm	1 set		
144.	Limit plug gauges	5 mm to 25 mm by 2.5 mm	1 set		
145.	Ring gauges	5 mm to 25 m by 2.5 mm (GO & NO 1 GO)			
146.	Taper gauge	M.T. No. 1, 2, 3, 4 & 5	1 set		
147.	Gauge Feeler / Thickness	0.05 mm to 0.3 mm by 0.05 and 0.4 mm to 1 mm by 0.1 mm - 13 leaves			
148.	Planer gauge standard size	1 r			
149.	Magnifying glass	75 mm	2nos.		
E. FURM	NITURE				
150.	Steel lockers for 14 trainees		1no.		
151.	Steel chair for Instructor	1 nc			
152.	Steel table for Instructor		1 no.		
153.	Work bench	2400 x 1200 x 900 mm 1no.			
154.	Steel cup board	180 x 90 x 45 mm	1 no.		
155.	Steel cup board	120 x 60 x 45 cm	1no.		
156.	Black board with easel		1 no.		



157.	First Aid Box		1 no.
F. GENE	RAL MACHINERY SHOP OUTFIT		
158.	Slotter	180 mm stroke (motorized) with all attachments, Motor Capacity - 0.75 KW	1no.
159.	SS and SC centre lathe (all geared) with specification as:	Centre height 150 mm and centre distance 1000 mm along with 4 jaw chuck, Taper turning attachment, steadies, auto feed system, safety guard, motorized coolant system, with lighting arrangement and set of lathe tools, Motor Capacity - 3.5 KW	3 nos.
160.	Tool and cutter grinder	250 mm to admit 450 m between center-fully motorized work head supplied with tool rest of different types table clamps and other attachments, 3.0KW	1 no.
161.	Drilling machine pillar	20 mm capacity with drill chuck & key, 0.75 KW	1 no.
162.	Radial drill	1200 mm area motorized with tapping attachment, 3.6KW	1no.
163.	Silicon carbide grinder for carbide tipped tools		1 no.
164.	Double ended Pedestal Grinder	with 178 mm wheels(one fine and one rough wheel), 0.75 KW	1 no.
165.	Universal Milling machine with minimum specification as:	Table Length x width 1200 x 300 mmhaving motorized up & downmovement along with auto feedarrangement and with MotorCapacity - 7.5KW followingattachments such as:a.Vertical headb.Slotting attachmentc.Rack cutting attachmentd.Rotary tablee.Dividing headf.Adaptors, arbors and collectsetc. for holding straight shank drillsand cutters from 3 mm to 25 mm.	2 nos.



166.	Horizontal Milling Machine with minimum specification as:	Table Length x width 1200 x 300 mm having motorized up & down movement along with auto feed arrangement and 150mm Universal vice, Motor Capacity - 7.5KW	1no.
167.	Vertical Milling Machine with minimum specification as:	Table Length x width 1200 x 300 mm having motorized up & down movement along with auto feed arrangement along with 150mm universal vice, Motor Capacity - 5.5KW	1 no.
168.	Surface Grinding Machine with minimum specification as:	Grinding machine plain surface, wheel dia. 175 mm (or near) with reciprocating table having longitudinal table traverse 200 mm (or near) fully automatic and fitted with adjustable traverse stops, machine to be fully motorized and fitted with ace guards and pumps, tank and pump fittings and also to be supplied with magnetic chuck 250 x 112 mm. Diamond tool holder, set of spanners, grease gun, oil-can and spare grinding wheel for general purpose grinding, Motor Capacity - 3.0 KW	1 no.
169.	Cylindrical grinder	Max. grinding length – 300 mm Height of centre – 130 mm Max. distance between centers – 340 mm	1 no.
170.	CNC lathe/CNC turn Centre	[specification as per Annex-A & A (I)]	As per Annex-A & A (I)
171.	CNC Vertical Machining Centre	[specification as per Annex-A &A (II)]	As per Annex-A &A (II)
172.	a) Simulator b) Desktop Computers	[specification as per Annex-A &A (II)]	As per Annex-A &A (II)
173.	CNC milling tools	[specification as per Annex-A &A (II)]	As per Annex-A &A (II)



Annex-A
&A (II)
1 no.
_

NOTE:

- 1. All tools must be hardened, toughened and grounded.
- 2. No additional items are required to be provided to the batch working in the second and third shift except the items under trainees toolkit.
- 3. Institute having centralized computer lab may use the existing infrastructure to impart simulation training & in that case not required to procure item no. 172 (b) marked with (\*) in Annexure A.
- 4. Internet facility is desired to be provided in the class room.

## **ANNEXURE-A**



	CNC Lab					
	Space and Power Requirement					
1	Space Required (in Sq. Meter):		40 (For below 8(4+4) units) 65 (For above 8(4+4) units)			
2	Power Required (in KW):		6 (For below 12.5 ( For 4(	• •	•	
	CN	IC Lab Infra	structure			
S.N	Name of Item	Category	Quan 4 (2+2) units & Above	ntity Below 4 (2+2) units	Unit	Remark
1	CNC turn Centre [specification as per Annex-A (I)]	Machine	1	NIL	No.	Refer Instructions
2	CNC Vertical Machining Centre [specification as per Annex-A (II)]	Machine	1	NIL	No.	Refer Instructions
3	Multimedia based simulator for CNC technology and interactive CNC part programming software for turning & milling with virtual machine operation and simulation using popular operation control system such as Fanuc, Siemens, etc. (Web-based or licensed based) (12 trainees + 1faculty) With help of this software the trainees should be able to Write, Edit, Verify & Simulate	Software	10	10	users	
4	Desktop Computers compatible to run simulation software with LAN facility	Machine	10	10	No.	
5	Printer - (Laser/ Inkjet)	Machine	1	1	No.	Optional
6	Air Conditioner - Split - 2.0 Ton	Machine	1	1	No.	Optional
7	UPS - 2 KVA	Machine	1	1	No.	Optional



## InstructionsInstructionsFor units less than 4(2+2), ITI can enter into MoU with Facilitator who will provide the<br/>Training to Trainees admitted and undergoing training in above Trades.<br/>The Facilitator should be Government ITI, Engineering/ Polytechnic College, Recognized<br/>Training Institute, Industry, Private ITI (Facilitators are arranged in descending preference<br/>order). The Facilitator should have all the above training infrastructure. (Including CNC<br/>Machines and Multimedia software for CNC). If any of the facility is not available with<br/>facilitator then the same should be provided in the ITI. The facilities of CNC should be made<br/>available to ITI trainees at the time of examination. This clause should be part of MoU to be<br/>signed. The training provider must be within the range of 15 Km or within city whichever is<br/>less.b)NOTE: - "It is on the discretion of the ITI that it may procure CNC simulation software with<br/>extra features in addition to the specification defined against CNC simulator".



Detailed specification for 2 axis CNC Lathe/ Turning centre				
1.	MACHINE CAPACITY	Units	Size	
а	Swing over bed	mm	350 or higher	
b	Turning diameter	mm	135 or higher	
С	Distance between centres	mm	250 or higher	
d	Maximum Turning Length	mm	200 or higher	
е	Slant angle (bed or saddle)	degrees	30 to horizontal or higher	
f	Cast Iron grade for bed and saddle		Grade 25 or equivalent	
g	Machine net weight	kg	1500 or higher	
2.	SPINDLE			
а	Spindle nose		A2-4 / A2-5	
b	Bore through Spindle	mm	35 or higher	
С	Maximum spindle speed	RPM	4000 or higher	
d	Spindle power, continuous	kW	3.7 or higher	
e	Minimum spindle speed @ full power	RPM	1200 or lower	
f	Ty^eo <sup>u</sup> drive		AC servo spindle motor (digital)	
g	Chuck size	mm	135 or higher	
h	Chuck type		3-jaw hydraulic, Hydraulic Power operated	
i	Spindle bearing class		P4 class	
i	Front Bearing Dia. (ID)	mm 60 or higher		
3.	AXES			
а	X - axis Travel	mm	100 or higher	
b	Z - axis Travel	mm	200 or higher	
C	Programmable feed rate- X & Z	mm/min	10 - 10000	
d	Minimum programmable command -	mm	0.001	
	X&Z			
e	Rapid traverse - X & Z	m/min	20 or higher	
f	Type of drive - X & Z		AC servo motor	
g	Motor torque - Z axis	Nm	3 or higher	
h ·	Motor torque - X axis	Nm	3 or higher with brake	
i	Ball screw - Z & X axes (diameter x pitch)	mm	25 x 10 or higher	
j	Ball screw finish - Z & X axes	Hardened and Ground		
k	Ball screw class- Z & X axes	Pre-loaded with C3 or better		
I	Guideway type - Z & X axes	Antifriction linear motion guideway		
m	Guideway size - Z & X axes	mm	25 or higher	
n	Guideway precision - Z & X axes		P class	
4.	TURRET			



а	Bi-Directional Tool Turret	Electromechanical/Servo/Hydraulic				
b	No. of Tools	Nos.	8 or higher			
С	Tool shank size	mm	20 x 20 or higher			
d	Maximum boring bar diameter	mm	25 or higher			
5.	TAIL STOCK					
а	Quill Diameter	mm	65 or higher			
b	Quill Stroke	mm	70 or higher			
С	Quill Taper		MT-4 or higher			
d	Quill actuation		Hydraulic			
е	Tail stock base travel manual	mm	150 or higher			
f	Thrust (Adjustable)	Kgf	300 or higher			
6.	COOLANT/LUBRICATION/HYDRAUL	c				
а	Coolant tank capacity	Litres	100 or higher			
b	Coolant pump motor	kW	0.37			
С	Coolant pump output	LPM	20 or higher			
d	Lubrication type		Automatic centralized lubrication			
е	Lubrication tank capacity	Litres	3 or higher			
f	Hydraulic pump discharge	LPM	8 or higher			
g	Hydraulic tank capacity	Litres	30 or higher			
h	Hydraulic system pressure maximum	n Bar	30 or higher			
7.	ACCURACY as per ISO 230-2					
а	Positioning accuracy X & Z axes	mm	0.012			
b	Repeatability X & Z axes	mm	± 0.007			
С	Geometrical Alignment		ISO 13041-Part 1			
d	Accuracy of finish test piece		ISO 13041-Part 6			
8.	CNC SYSTEM					
а	Control System	FANUC/Siemer	ns			
b	System resolution	0.001 mm				
С	Motors & Drives		th CNC controllers mentioned above			
d	Tool number display	On machine op	•			
е	Machine control panel		idle speed override knob			
f	MPG (Manual pulse generator)	On machine operator panel				
g	CNC features	Graphic Simulation, Programming help, Tool Offsets, MDI,				
		Absolute/ Incremental Positioning, Pitch error				
		compensation				
9.	POWER SOURCE					
а	Mains supply (± 10 %)	415 V, 3 Ph.,				
	Total connected land requirement	50Hz	A			
b 10.	Total connected load requirement <b>STANDARD EQUIPMENT</b>	Approx. 15 kVA	A			
а	Voltage Stabilizer	15 kVA				



b	Air conditioning unit for electrical cabinet	As requi	ired				
	Backup CD for PLC Ladder Logic	1 no.					
d	Machine lighting	1 no.					
е	Levelling pads and jacking screws	4 no.					
f	Operation manual	1 no.					
g	Maintenance manual	1 no.					
h	Installation kit	1 no.					
i	Maintenance tool kit	1 no.					
j	6 rack trolley (Size 25"x22"x45")with lock	1 no.					
k	Machine guarding with safety compliance	1 no.					
11.	MAKES OF CRITICAL MACHINE TOOL	COMPO	NENTS				
а	Linear Motion Guideways	HIWIN/	ТНК/РМІ	/STAR			
b	Ball Screws	-			/STAR/HM	T/NSK	
с	Spindle Bearings		, K/FAG/S				
d	Turret	PRAGATI/BARUFFALDI/SAUTER/DUPLOMATIC					
e	Hydraulic Chuck & Cylinder	GMT/KITAGAWA/AIRTECH/PRAGATI/ROHM					
f	Hydraulic Power Pack	YUKEN/FLUID/REXROTH					
g	Panel AC	WERNER FINLEY/RITTAL/LEXTECNOID					
h	Stabilizer	NEEL/SERVOMAX/CONSUL/FARMAX/EQUIVALENT					
i	Lubrication	CENLUBE/DROPCO/EQUIVALENT					
j	Coolant Pump	RAJAMANE/GRUNDFOS					
k	Cutting tools and holders	SANDVI ISHI	K/TAEGU	ITEC/KENN	IAMETAL/S	SECO/ISC	AR/MITSUB
12.	Cutting tools & tool holders		Q	Quantity Inserts		C	Quantity
			1 year	3 years		1 year	3 years
a)	External turning holder, insert type, M	WLNL	2	4	WNMG	20	40
b)	External turning holder, insert type, M	VJNL	2	4	VNMG	10	20
c)	External turning holder, insert type, PE	DJNR	2	4	DNMG	10	20
d)	Threading Holder - External, LH		2	4	0.5 to 2	10	30
e)	Threading Holder - Internal, LH		2	4	0.5 to 2	10	30
f)	Grooving Holder External, LH		2	4	3 mm	10	30
g)	Grooving Holder Internal, LH		2	4	3 mm	10	30
h)	Parting off Holder for insert width 2 m	m <i>,</i> LH	2	4	2 mm	10	30
i)	Boring holder SCLCL for minimum bore mm	e dia. 12	2	4	WCMT	20	60
:)	Boring holder SCLCL for minimum bore	e dia. 16	2	4	ССМТ	20	60
j)	mm						



I)	Internal threading holder LH, for minimum bore dia. 12 mm	2	4	w mm	10	30
m)	Insert drill 12.7 mm	2	4	Suitable e	10 sets	30 sets
n)	Reducing sleeves for internal holders - Dia 12 and 16 mm	1 set	2 sets			
o)	Centre drill HSS A 2.5 x 6.3	2	6			
p)	Twist drill HSS straight shank, dia 6,8,10,12 mm	2 Sets	6 sets			
q)	Collets suitable for the above drills	1 Set	2 sets			
r)	Collet Holder	2	4			
s)	Boring bar holder	3	3			



Det	ailed specification for CNC Vertical Mac	hining Ce	entre	
1.	MACHINE CAPACITY	Units	Size	
а	Table size	mm	500x250 or higher	
b	Max. load on table	Kg	150 or higher	
С	T slot dimension (N x W x P)	mm 3 x 14 x 100 or higher		
d	Table height from floor	mm 800 ~ 900		
е	Cast Iron grade for bed and saddle	Grade 25 or equivalent		
f	Machine net weight	kg 1500 or higher		
2.	SPINDLE			
а	Spindle nose		BT30 / BT40	
b	Minimum distance (spindle nose to table)	mm	100 - 150	
d	Maximum spindle speed	RPM	6000 or higher	
е	Spindle power, continuous	kW	3.7 or higher	
f	Type of drive		AC servo spindle motor (digital)	
g	Spindle bearing class		Ρ4	
h	Front Bearing Dia. (ID)	mm	50 or higher	
3.	AXES			
а	X - axis Travel	mm	300 or higher	
b	Y - axis Travel	mm	250 or higher	
С	Z - axis Travel	mm	250 or higher	
d	Rapid traverse - X/Y/Z	m/min	20/20/20 or higher	
е	Minimum programmable command- X/Y/ Z	mm	0.001	
f	Programmable feed range - X, Y & Z axes	mm/mi n	10 - 10000	
g	Type of drive		AC servo motor	
h	Motor Torque - X & Y axes	Nm	3 or higher	
i	Motor torque - Z axis	Nm	6 or higher with brake	
j	Ball screw - X, Y & Z axes (diameter x pitch )	mm	25 x 10 or higher	
k	Ball screw finish - X, Y & Z axes		Ground and hardened	
I	Ball screw class - X, Y & Z axes		Pre-loaded with C3 or better	
m	Guideways - X, Y & Z axes	Antifriction linear motion guide way		
n	Guideways size - X, Y & Z axes	mm	25 or higher	
0	Guideway precision - X, Y, & Z axes		P Class	
4.	AUTOMATIC TOOL CHANGER			
а	Number of tool pockets	Nos	8 or higher	
b	Max tool diameter	mm	80 or higher	
С	Tool selection		Bi-directional	



d	Tool shank type		BT30 / BT40			
е	Tool weight max	kg	2.5 for BT30 / 6 for BT40			
f	Tool length max	mm	100 ~150 for BT30 / 150~200 for BT40			
g	Tool change time (chip to chip)	sec	5 or lower			
h	Tool clamp & unclamp		Disc Spring & Hydro-Pneumatic			
5.	ACCURACY as per ISO 230-2					
а	Positioning accuracy for X,Y& Z axes	mm	0.012			
b	Repeatability for X,Y& Z axes	mm	±0.007			
С	Geometrical Alignment		ISO 10791-Part 1			
d	Accuracy of finish test piece		ISO 10791-Part 7			
6.	CNC SYSTEM					
а	Control System	FANUC	/Siemens			
b	Motors & Drives	Compa	tible with CNC controllers as mentioned			
		above				
С	System resolution	0.001 mm				
d	Tool number display	On machine operator panel				
е	Machine control panel	Feed rate, spindle speed override knob				
f	MPG (Manual pulse generator)	On mad	chine operator panel			
g	CNC Features	Graphic Simulation, Programming help, Tool				
I		Offsets MDI				
1		Absolut	te/Incremental Positioning, Pitch error			
		compe	nsation			
7.	COOLANT/LUBRICATION					
а	Coolant tank Capacity	Litres	100 or higher			
b	Coolant pump motor	kW	0.37			
С	Coolant pump output	lpm	20 or higher			
d	Lubrication type		Automatic centralized lubrication			
е	Lubrication tank capacity	Litres	3 or higher			
8.	AIR COMPRESSOR FOR TOOL UNCLAMP					
а	Compressor Type		Screw type with dryer, filter & air			
L			receiver			
h	<b>T</b> 1 11	121	200 or higher			
b	Tank capacity	litres				
b C	Air Flow	CFM	10 or higher			
С	Air Flow	CFM	10 or higher			
c d	Air Flow Pressure	CFM	10 or higher			
c d <b>9.</b>	Air Flow Pressure POWER SOURCE	CFM	10 or higher 7 max.			
c d <b>9.</b> a b	Air Flow Pressure <b>POWER SOURCE</b> Mains supply (± 10 %)	CFM	10 or higher 7 max. 415 V, 3 Ph., 50Hz			



e f	Leveling pads and jacking screws Operation manual	4 nos. 1 no.				
g h	Installation kit	1 no. 1 no.				
i	Maintenance tool kit	1 no.				
i	6 rack tool trolley (Size 25"x22"x45") with lock					
h	Machine guarding with safety compliance	1 no.				
11.		12.1101				
а	LM guideways	HIWIN/TH	(/PMI/STA	٨R		
b	Ball Screws	HIWIN/TH	K/TSUBAK	I/PMI/STAR/HN	/IT/NSK	
С	Spindle Bearings	RHP/NSK/F	AG/SKF/N	IRB		
d	ATC	PRAGATI/GIFU				
е	Panel AC	WERNER FINLEY/RITTAL/LEXTECNOID				
f	Stabilizer	NEEL/SE RVOMAX/CONSUL/FARMAX				
g	Lubrication	CENLUBE/DROPCO				
h	Coolant Pump	RAJAMANE/GRU NDFOS				
i	Cutting tools and holders	SANDVIK/TAEGUTEC/KEN NAMETAL/SECO/MITSUBISHI				
j	Air compressor (capacity: 6 kg/cm2 - 300 lpm min.)	GODREJ/ELGI/KAESER/ATLASCOPCO				
				olied)		
12.	Cutting Tools & Tool Holders (for BT30 or BT40	) as per mac	nine supp			
12. S No.	Item	-	uantity	Inserts	Qua	antity
S	Item	-			Qua 1 year	antity 3yrs
S No.	Item	Q	uantity		-	-
<b>S</b> No.	Item	Qu 1 year	uantity 3 years	Inserts Suitable	1 year	3yrs
S No. a. b.	Item Face mill 45 degree 63 mm., insert type	<b>1 year</b> 2	antity 3 years 4	Suitable inserts Suitable	1 year5 sets	<b>3yrs</b> 15
<b>S</b> No. a. b. c.	Item         Face mill 45 degree 63 mm., insert type         Face mill square shoulder 50 mm., insert type	2 2	antity 3 years 4 4	Suitable inserts Suitable	1 year5 sets5 sets	<b>3yrs</b> 15 15
<b>S</b> <b>No.</b> a. b. c. d.	Item         Face mill 45 degree 63 mm., insert type         Face mill square shoulder 50 mm., insert type         Twist drill HSS straight shank 6, 6.7, 8.5, 9.7	2 2 2 2	uantity     3 years     4     4     4     4     4	Suitable inserts Suitable	1 year           5 sets           5 sets           20	<b>3yrs</b> 15 15 60
<b>S</b> <b>No.</b> a. b. c. d. e.	Item Face mill 45 degree 63 mm., insert type Face mill square shoulder 50 mm., insert type Twist drill HSS straight shank 6, 6.7, 8.5, 9.7 Spot drill Carbide, dia. 8 mm X 90°	2 2 2 2 2 2 2	uantity     3 years     4     4     4     4     4     4     4	Suitable inserts Suitable inserts Suitable Suitable	1 year           5 sets           5 sets           20           20           20	<b>3yrs</b> 15 15 60 60
<b>S</b> <b>No.</b> a. b. c. d. e.	Item Face mill 45 degree 63 mm., insert type Face mill square shoulder 50 mm., insert type Twist drill HSS straight shank 6, 6.7, 8.5, 9.7 Spot drill Carbide, dia. 8 mm X 90° Drill insert type - 16 mm.	Que 1 year 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	antity   3 years   4   4   4   4   4   4   4	Suitable inserts Suitable inserts Suitable Suitable	1 year           5 sets           5 sets           20           20           20	<b>3yrs</b> 15 15 60 60



i.	Machine Taps HSS - M8, M10	2	4		10	30
j.	Solid carbide Reamer straight shank - 10 mm	2	4		10	30
k.	Finish boring bar dia. 20 to 25 mm	1	3	Suitable	10	30
				inserts		
Ι.	Holder for face mills (Adapter)	2	4		20	60
m.	Collets for above drills, reamers, end mills	2 sets	4 sets			
n.	Collet holder suitable for collets	4	4			
0.	Side lock holder for 16 mm insert drill	1	2			
р.	Machine vice 0-150 mm range - Mechanical type	1	1			
q.	C spanner for tightening tools in holder	1	2			
r.	Magnetic dial stand	1	2			
s.	Mallet	2	4			
t.	Tap wrench	1	2			
u.	Hands tools set (spanners, Allen keys, etc.)	1 box				
v.	T Nuts, Strap clamps, Clamping Nuts and studs	1 set				
w.	Tap wrench	1	2			
х.	Hands tools set (spanners, Allen keys, etc.)	1 box				
у.	T Nuts, Strap clamps, Clamping Nuts and studs	1 set				



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## **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



