

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

COMPETENCY BASED CURRICULUM

TURNER

(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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During the two years duration a candidate is trained on subjects Professional Skill, Professional Knowledge and Employability Skills related to job role. In addition to this a candidate is entrusted to make/do project work and Extra Curricular Activities to build up confidence. The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing task. The practical part starts with basic fitting & turning and executes complex turning operation both in conventional lathe and CNC turn centre at the end of the course. The broad components covered under Professional Skill subject are as below:

FIRST YEAR: The practical part starts with basic fitting & different turning including setting of different shaped job on different chucks. The different turning operations – Plain, Facing, Drilling, Boring (counter and stepped) Grooving, Parallel turning, stepped turning, Parting, Chamfering, U-cut, Reaming, Internal recess & Knurling. The skills on grinding of different cutting tools viz., V tool, side cutting, parting and thread cutting (both LH & RH) are also imparted. During this period the testing alignment of lathe by checking different parameters viz., axial slip of main spindle, true running of head stock, parallelism of main spindle and alignment of both the centres are also covered. The observation of all safety aspects is mandatory during execution any task. The safety aspects cover components like OSH&E, PPE, Fire extinguisher, First Aid and in addition 5S being taught.

This section covers setting of different components (Form tool, Compound slide, Tail stock offset, taper turning attachment) & parameters (feed, speed, depth of cut) of lathe for taper/ angular turning of jobs. Different boring operations (plain, stepped and eccentric) are also undertaken to gain the skill in producing components involving such operations. Different thread cutting (BSW, Metric, Square, ACME, Buttress) by setting machining parameters are being taught in the practical. The use different accessories of lathe (Driving Plate, Steady rest, dog carrier and different centres) are also part of the practical training. During this period the basic maintenance and preventive maintenance of lathe and grinding machine are also covered.

SECOND YEAR: On achieving above mentioned skill sets the candidate is engaged in producing different precision of engineering component with an appropriate accuracy (± 0.02 mm). The machining of different irregular shaped job using different lathe accessories and also producing different utility items viz., Crank Shaft (single throw), Stub arbor, etc. are covered to enhance their competency and perform the job as per practical requirement. The machining of different turning activities is also covered. The accuracy achieved is of an accuracy of ± 0.02 mm outside and ± 0.05 mm for inside turning.



A dedicated time of 13 weeks devoted for CNC operations which involve setting both job and tools and operating the CNC turn centre to produce components as per drawing by preparing part programmes. The candidate gets enough training both on multi-media-based CNC simulated and on actual intermediate production based CNC machine. The candidate is also imparted training on process plan to produce components by performing special operation on lathe viz., worm shaft cutting and also producing different engineering components viz., drill chuck, collet chuck, screw jack, box nut etc., to develop competency in producing components which is tangible and significant in work and industry ready for executing such work as per demand.

Professional Knowledge subject is simultaneously taught in the same fashion to apply cognitive knowledge while executing task. In addition, components like cutting tools and its specification, method of brazing and soldering, calculation involving gear ratio and gearing, and tool life, lubrication and functions, jigs and fixtures, interchangeability, quality control procedure and technical English are also covered under theory part.

Total three projects need to be completed by the candidates in a group. In addition to above components the core skills components e.g. Employability skill is also covered. This core skill is essential skill which is necessary to perform the job in any given situation.



2.1 GENERAL

Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under 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.

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

Candidates need broadly 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 to the level of Manager.
- Can become Entrepreneur in the related field.
- Can appear in 10+2 examination through National Institute of Open Schooling (NIOS) for acquiring higher secondary certificate and can go further for General/ Technical education.
- Can take admission in diploma course in notified branches of Engineering by lateral entry.
- Can join Apprenticeship programme in different types of industries leading to National



Apprenticeship certificate (NAC).

- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.

2.3 COURSE STRUCTURE:

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

| S No. | Course Element | Notional Training Hours | |
|-------|---------------------------------------|-------------------------|----------------------|
| 5 NO. | course Element | 1 st Year | 2 nd Year |
| 1 | Professional Skill (Trade Practical) | 840 | 840 |
| 2 | Professional Knowledge (Trade Theory) | 240 | 300 |
| 3 | Employability Skills | 120 | 60 |
| | Total | 1200 | 1200 |

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

| 4 On the Job Training (OJT)/Group Project | 150 | 150 |
|---|-----|-----|
|---|-----|-----|

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

2.4 ASSESSMENT & CERTIFICATION

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

a) The **Continuous Assessment** (Internal)during the period of training will be done by **Formative assessment method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on <u>www.bharatskills.gov.in</u>

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 guideline. The pattern and marking structure are 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 scarp/wastage as per procedure, behavioral attitude, sensitivity to environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising some of the following:

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

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

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



| ner | |
|--|---|
| For performance in this grade, the candidate with occasional guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of an acceptable standard of craftsmanship. | Demonstration of good skill in the use of hand tools, machine tools and workshop equipment 60-70% accuracy achieved while undertaking different work with those demanded by the component/job. A fairly good level of neatness and consistency in the finish Occasional support in completing the project/job. |
| (b) Marks in the range of above75% - 90% to | be allotted during assessment |
| For this grade, the candidate, with little guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of a reasonable standard of craftsmanship. | Good skill levels in the use of hand tools, machine tools and workshop equipment 70-80% accuracy achieved while undertaking different work with those demanded by the component/job. A good level of neatness and consistency in the finish Little support in completing the project/job |
| (c) Marks in the range of above 90% to be allo | otted during assessment |
| For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship. | High skill levels in the use of hand tools, machine tools and workshop equipment Above 80% accuracy achieved while undertaking different work with those demanded by the component/job. A high level of neatness and consistency in the finish. Minimal or no support in completing the project. |



Turner; Lathe Operator makes metal articles to required specifications using lathe and cutting tools. Studies drawings and other specifications of parts to be made. Selects metal, holds it in chuck, fixture on lathe as required, centres it by manipulating chuck jaws or otherwise using dial indicator or marking block and securely tightens it in position. Selects correct cutting tool, grinds it if necessary and holds it tight in tool post at correct height. Sets feed and speed and starts machine. Manipulates hand wheels or starts automatic controls to guide cutting tool into or along metal. Controls flow of coolant (cutting lubricant) on edge of tool. Arranges gears in machine to obtain required pitch for screw cutting. Calculates tapers and sets machine for taper turning, controls lathe during operation by means of hand wheels and levers and frequently checks progress of cutting with measuring instruments such as calipers and rule, micrometers, etc. Stops machine, removes completed part and checks it further with instruments to ensure accuracy. Repeats operations if necessary. Cleans and oils machine. Demonstrate the setting & operation of CNC turning machine and produce components as per drawing by preparing part programmes. May be designated as Turner according to nature of work done. May improvise devices and make simple adjustments to machine. May recondition lathe tools.

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

Tool Maker: Tool Maker makes cutting and press tools, gauges, simple jigs, fixtures, etc. mainly for use in machines. Studies drawings, samples and other specifications of tool or gauge to be made. Selects required type of metal or alloy and marks it for various operations, using Vernier height gauges, sine plate, vee blocks, etc. Cuts, files, grinds, scrapes or otherwise shapes metal to specified dimensions frequently checking it while working with measuring instruments such as micrometre, Vernier, gauges, face plate etc. as necessary. Anneals, shapes, hardens and tempers cutting tools ensuring correct cutting angles, clearances, etc. according to standard or prescribed specifications. Assembles part, finishes object. Checks accuracy with precision measuring instruments and shadow graph if necessary to ensure desired performance. Calibrates and adjusts tools and gauges where required and maintains them in good working order. Guides brazing of tips to stalks and finishes them to make tip tools. Is designated as GAUGE MAKER if engaged in making or reconditioning gauges. May repair and recondition tools for further use. May design tools, jigs and fixtures and braze and weld metal parts.

Jig and Fixture Marker: Jig and Fixture Maker makes and repairs jigs and fixtures (device for holding metal and guiding cutting tools) for mass production work. Studies drawing and checks dimensions and other specifications of sample to calculate working details. Collects material,



gets surfaces finished by filing or machining and marks them off. Makes different parts of required jig or fixture by cutting, filing, machining, grinding, scraping, drilling, screwing, etc. and finishes them to required dimensions. Hardens and tempers necessary parts or gets them done ensuring that they do not get demored. Assembles parts in proper sequence, fits hardened bushes or parts where specified to guide cutting tools and checks easy fixing and removing of part to be machined to ensure operational efficiency of jig or fixture made. Checks fitting of jig and fixture at each stage while assembling to conform to specifications. Tests completed jig or fixture by trial operations to ensure operational efficiency and accuracy in production work. May make adaptors, pullers etc. for specific purposes. May machine and grind jig and fixture parts.

Die Maker: Die Maker; Die Fitter; Press Tool Fitter makes metal dies to prescribed dimension for punching, cutting, forging and forming of metal or synthetic components for mass production. Studies drawing and specifications of dies to be made. Selects required type of metal or rough cast metal block. Machines or grinds one surface and marks it with template or otherwise to indicate dimensions and other working details. Cuts shapes, drill holes and mills metal according to marking on various machines. Checks dimensions while working with gauges and other measuring tools. Finishes made die (punch) by filing to required dimension and fits female to it. Files cutting angle and clearance accurately in female die and checks for sizes. Drills holes and cuts thread in female die for driving guide pin and fitting guide plates. Gets male and female dies tempered and grinds them to finish ensuring correct shear, cutting angle, clearances, etc. Sets finished dies in press and cuts or forms some trial pieces to ensure accuracy and correct production. May shape female die block to required angle for fitting it in bolster. May repair used dies and grind them to desired finish. May operate lathe, milling and shaping machines and harden and temper dies.

Grinder, General: 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 with measuring instruments and gauges for accuracy. May balance dress or change grinding wheel, stone or abrasive. May oil and clean machine.

May be designated as Turner according to nature of work done



Reference NCO 2015:

- (i) 7223.0601 Turner
- (ii) 7222.0200 Tool Maker
- (iii) 7222.0300 Jig & Fixture Maker
- (iv) 7222.0200 Presstool Maker
- (v) 7222.0500 Die & Mould
- (vi) 7224.0100 Grinder, General

Reference NOS:

- i) CSC/NO304
- ii) CSC/NO110
- iii) CSC/NO115
- iv) CSC/N9401
- v) CSC/N9402



| Name of the Trade | TURNER |
|-----------------------------------|---|
| Trade Code | DGT/1013 |
| | |
| NCO - 2015 | 7223.0601, 7222.0200, 7222.0300, 7222.0200, 7222.0500, 7224.0100 |
| NOS Covered | CSC/NO304, CSC/NO110, CSC/NO115, CSC/N9401, CSC/N9402 |
| NSQF Level | Level – 4 |
| Duration of Craftsmen Training | Two years (2400 hours+300 hours OJT/ Group Project) |
| Entry Qualification | Passed 10th class examination with Science and Mathematics or with vocational subject in same sector or its equivalent. |
| Minimum Age | 14 years as on first day of academic session. |
| Eligibility for PwD | LD, LC, DW, AA, LV, DEAF |
| Unit Strength (No. Of Student) | 20 (There is no separate provision of supernumerary seats) |
| Space Norms | 110 Sq.m. |
| Power Norms | 18.5 KW |
| Instructors Qualification for | |
| 1. Turner Trade | B.Voc/Degree in Mechanical Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. |
| | 3 years Diploma in Mechanical Engineering from AICTE recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NTC/NAC passed in the trade of "Turner" or TDM (PT & JF) or TDM |
| | (Dies & Moulds) 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. |
| 2. Workshop Calculation & | B.Voc/Degree in Engineering from AICTE/UGC recognized |



| irner | |
|----------------------------------|---|
| Science | Engineering College/ university with one-year experience in the relevant field. |
| | OR |
| | 03 years Diploma in Engineering from AICTE / recognized board of technical education or relevant Advanced Diploma (Vocational) from |
| | DGT with two years' experience in the relevant field. OR |
| | NTC/ NAC in any one of the engineering trades with three years' experience. |
| | Essential Qualification: |
| | Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade |
| | OR |
| | Regular / RPL variants NCIC in RoDA or any of its variants under DGT |
| 3. Engineering Science | B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. |
| | OR |
| | 03 years Diploma in Engineering from AICTE / recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR |
| | |
| | NTC/ NAC in any one of the 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. |
| 4. Employability Skill | MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years' |
| | experience with short term ToT Course in Employability Skills. |
| | (Must have studied English/ Communication Skills and Basic |
| | Computer at 12th / Diploma level and above) OR |
| | Existing Social Studies Instructors in ITIs with short term ToT Course |
| | in Employability Skills. |
| 5. Minimum Age for Instructor | 21 Years |
| List of Tools and | |
| Equipment | As per Annexure – I |
| | |



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

5.1 LEARNING OUTCOMES (TRADE SPECIFIC)

FIRST YEAR:

- Plan and organize the work to make job as per specification applying different types of basic fitting operations & check for dimensional accuracy following safety precautions. [Basic Fitting Operation – Marking, Hack sawing, filing, drilling, taping etc.] (NOS:CSC/N0304)
- 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, hexagonal, square](NOS: CSC/N0110)
- 3. 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, internal recess, knurling. (NOS: CSC/N0110)
- Test the alignment of lathe by checking different parameters and adjust the tool post. [Different parameters – Axial slip of main spindle, true running of head stock, parallelism of main spindle, alignment of both the centres.] (NOS: CSC/N0110)
- 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, taper turning attachment. Different machine parameters- Feed, speed, depth of cut.] (NOS: CSC/N0110)
- Set the different machining parameter & tools to prepare job by performing different boring operations. [Different machine parameter- Feed, speed & depth of cut; Different boring operation – Plain, stepped & eccentric] (NOS: CSC/N0110)
- 7. Set the different machining parameters to produce different threaded components applying method/ technique and test for proper assembly of the components. [Different thread: BSW, Metric, Square, ACME, Buttress.] (NOS: CSC/N0110)
- Set the different machining parameter & lathe accessories to produce components applying techniques and rules and check the accuracy. [Different machining parameters: -Speed, feed & depth of cut; Different lathe accessories: - Driving Plate, Steady rest, dog carrier and different centres.] (NOS: CSC/N0110)
- 9. Plan and perform basic maintenance of lathe & grinding machine and examine their functionality. (NOS: CSC/N0110)
- 10. Read and apply engineering drawing for different application in the field of work. (NOS: CSC/N9401)



11. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: CSC/N9402)

SECOND YEAR:

- Plan & set the machine parameter to produce precision engineering component to appropriate accuracy by performing different turning operation. [Appropriate accuracy -±0.02mm/ (MT - 3) (proof turning); Different turning operation – Plain turning, taper turning, boring threading, knurling, grooving, chamfering etc.] (NOS: CSC/N0110)
- 13. Set & Produce components on irregular shaped job using different lathe accessories. [Different Lathe accessories: - Face plate, angle plate] (NOS: CSC/N0110)
- 14. Plan and set the machine using lathe attachment to produce different utility component/ item as per drawing. [Different utility component/ item – Crank shaft (single throw), stub arbour with accessories etc.] (NOS: CSC/N0110)
- Set the machining parameters and produce & assemble components by performing different boring operations with an appropriate accuracy. [Different boring operation eccentric boring, stepped boring; appropriate accuracy ±0.05mm] (NOS: CSC/N0110)
- 16. Calculate to set machine setting to produce different complex threaded component and check for functionality. [Different complex threaded component- Half nut, multi start threads (BSW, Metric & Square)] (NOS: CSC/N0110)
- 17. Set (both job and tool) CNC turn centre and produce components as per drawing by preparing part programme. (NOS:CSC/NO115)
- Manufacture and assemble components to produce utility items by performing different operations & observing principle of interchangeability and check functionality. [Utility item: - screw jack/ vice spindle/ Box nut, marking block, drill chuck, collet chuck etc.; different operations: - threading (Square, BSW, ACME, Metric), Thread on taper, different boring (Plain, stepped)] (NOS:CSC/NO115)
- Make a process plan to produce components by performing special operations on lathe and check for accuracy. [Accuracy - ±0.02mm or proof machining & ±0.05mm bore; Special operation – Worm shaft cutting (shaft) boring, threading etc.] (NOS:CSC/NO115)
- 20. Read and apply engineering drawing for different application in the field of work. (NOS: CSC/N9401)
- 21. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: CSC/N9402)



6. ASSESSMENT CRITERIA

| LEARNING OUTCOMES | ASSESSMENT CRITERIA |
|--|---|
| | FIRST YEAR |
| 1. Plan and organize the work to make job as per specification applying different types of basic fitting operations & check for dimensional accuracy following safety precautions. [Basic Fitting Operation -Marking, Hack sawing, filing, drilling, taping etc.] (NOS:CSC/N0304) | Plan & Identify tools, instruments and equipments for marking and make this available for use in a timely manner. Select raw material and visually inspect for defects. Mark as per specification applying desired mathematical calculation and observing standard procedure. Measure all dimensions in accordance with standard specifications and tolerances. Identify Hand Tools for different fitting operations and make these available for use in a timely manner. Prepare the job for Hacksawing, chiselling, filing, drilling, tapping, grinding. Perform basic fitting operations viz., Hacksawing, filing, drilling, tapping and grinding to close tolerance as per specification to make the job. Observe safety procedure during above operation as per standard norms and company guidelines. Check for dimensional accuracy as per standard procedure. Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and |
| 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, hexagonal, square] (NOS:CSC/N0110) | prepare for disposal. 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. Set the lathe on appropriate speed & feed. Operate the lathe to demonstrate lathe operation, observing standard operating practice. Observe safety procedure during above operation as per standard norms and company guidelines. |



| T <u>urr</u> | ner | |
|--------------|---|--|
| 3. | 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 | Measure the tool angles with gauge and Bevel protractor as per tool |
| | turning operations. | signature. |
| | [Different cutting tool – V | Mount the job and set machine parameter. |
| | tool, side cutting, parting, | Perform turning operations viz., facing, Parallel Turning, Step Turning, |
| | thread cutting (both LH & | chamfering, grooving, U -cut, parting, drilling, boring (counter & |
| | RH), Appropriate accuracy: | stepped), Reaming, internal recess and knurling to make component |
| | ±0.06mm, Different | as per specification. |
| | turning operation – Plain, | Check accuracy/ correctness of job using appropriate gauge and |
| | facing, drilling, boring | measuring instruments for their functional requirement. |
| | (counter & stepped), | Avoid waste, ascertain unused materials and components for |
| | grooving, Parallel Turning, | disposal, store these in an environmentally appropriate manner and |
| | Step Turning, parting, | prepare for disposal. |
| | chamfering, U -cut, | |
| | Reaming, internal recess, | |
| | knurling. | |
| | (NOS:CSC/N0110) | |
| | | |
| 4. | Test the alignment of | Plan for testing alignment of lathe |
| | lathe by checking | Select appropriate items and tools for testing the alignment. |
| | different parameters and | Demonstrate possible solutions and agree tasks within the team. |
| | adjust the tool post. | Perform testing of alignment and adjust the tool post as per |
| | [Different parameters- | instruction of machine manual/ standard testing procedure. |
| | Axial slip of main spindle, true running of head | Check for desired functionality. |
| | true running of head stock, parallelism of main | Record the different parameters in a standard format. |
| | spindle, alignment of both | |
| | the centres.] | |
| | (NOS:CSC/N0110) | |
| | (1005.050/10110) | |
| 5. | Set different components | Plan and select appropriate method to produce taper/ angular |
| 5. | of machine& parameters | components. |
| | to produce taper/ angular | Evaluate angles to set up the tool and machine component for |
| | components and ensure | |
| | proper assembly of the | machining. |
| | components. [Different | Demonstrate possible solutions and agree tasks within the team. |
| | components. [Dijjerent | Produce taper/ angular components as per standard operating |

Check accuracy/ correctness of job using appropriate gauge and

procedure.

component of machine: -

Compound

tool,

Form



| clida tail stack officit | |
|---|--|
| slide, tail stock offset, | measuring instruments for their functional requirement. |
| taper turning attachment. | Assemble the components to ascertain functionality. |
| Different machine | |
| parameters- Feed, speed, | |
| depth of cut.] | |
| (NOS:CSC/N0110) | |
| | |
| Set the different | Plan for different boring (Plain, stepped & eccentric), Select |
| machining parameter & | appropriate tools and counterbalance while holding the work piece as |
| | per requirement. |
| | Set the different machining parameters as per requirement. |
| | Demonstrate possible solutions within the team. |
| | |
| . ,, | Set job and produce component following the standard operating |
| | procedure. |
| | Measure with instruments/gauges as per drawing. |
| | Comply with safety rules when performing the above operations. |
| | Avoid wastage, ascertain unused materials and components for |
| | disposal, store these in an environmentally appropriate manner and |
| | prepare for disposal. |
| | |
| Set the different | Plan and select appropriate method to produce threaded |
| | |
| machining parameters to | components. |
| machining parameters to produce different | components. |
| | components. Plan and prepare thread cutting tool in compliance to standard |
| produce different | components. Plan and prepare thread cutting tool in compliance to standard thread parameters. |
| produce different threaded components | components. Plan and prepare thread cutting tool in compliance to standard thread parameters. Produce components as per drawing. |
| produce different threaded components applying method/ | components. Plan and prepare thread cutting tool in compliance to standard thread parameters. Produce components as per drawing. Check accuracy/ correctness of job using appropriate gauge and |
| produce different threaded components applying method/ technique and test for | components. Plan and prepare thread cutting tool in compliance to 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 |
| produce different threaded components applying method/ technique and test for proper assembly of the components. [Different | components. Plan and prepare thread cutting tool in compliance to 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. |
| produce different threaded components applying method/ technique and test for proper assembly of the components. [Different thread: - BSW, Metric, | components. Plan and prepare thread cutting tool in compliance to 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 |
| produce different threaded components applying method/ technique and test for proper assembly of the components. [Different | components. Plan and prepare thread cutting tool in compliance to 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. |
| produce different threaded components applying method/ technique and test for proper assembly of the components. [Different thread: - BSW, Metric, Square, ACME, Buttress.] | components. Plan and prepare thread cutting tool in compliance to 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. |
| produce different threaded components applying method/ technique and test for proper assembly of the components. [Different thread: - BSW, Metric, Square, ACME, Buttress.] (NOS:CSC/N0110) | components. Plan and prepare thread cutting tool in compliance to 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. |
| producedifferentthreadedcomponentsapplyingmethod/techniqueandtestproperassemblyofproperassemblyofcomponents.[Differentthread:-BSW,Square,ACME,Buttress.](NOS:CSC/N0110)-Setthedifferent | components. Plan and prepare thread cutting tool in compliance to 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. Identify different lathe accessories of lathe machine as per functional |
| produce different threaded components applying method/ technique and test for proper assembly of the components. [Different thread: - BSW, Metric, Square, ACME, Buttress.] (NOS:CSC/N0110) Set the different machining parameter & | components. Plan and prepare thread cutting tool in compliance to 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. Identify different lathe accessories of lathe machine as per functional application. |
| producedifferentthreadedcomponentsapplyingmethod/techniqueandtestproperassemblyofproperassemblyofthread:-BSW,Metric,Square,ACME,Square,ACME,Buttress.](NOS:CSC/N0110) | components. Plan and prepare thread cutting tool in compliance to 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. Identify different lathe accessories of lathe machine as per functional application. Mount appropriate lathe accessories to set up a job for machining. |
| producedifferentthreadedcomponentsapplyingmethod/techniqueandtestproperassemblyofproperassemblyofcomponents.[Differentthread:-BSW, Metric,Square,ACME, Buttress.](NOS:CSC/N0110) | components. Plan and prepare thread cutting tool in compliance to 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. Identify different lathe accessories of lathe machine as per functional application. Mount appropriate lathe accessories to set up a job for machining. Observe safety/ precaution during mounting the accessories. |
| producedifferentthreadedcomponentsapplyingmethod/techniqueandtestproperassemblyofproperassemblyofcomponents.[Differentthread:-BSW,Square,ACME,Buttress.](NOS:CSC/N0110) | components. Plan and prepare thread cutting tool in compliance to 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. Identify different lathe accessories of lathe machine as per functional application. Mount appropriate lathe accessories to set up a job for machining. Observe safety/ precaution during mounting the accessories. Check for the alignment of accessories to machine as per standard |
| producedifferentthreadedcomponentsapplyingmethod/techniqueandtestproperassemblyofproperassemblyofcomponents.[Differentthread:-BSW, Metric,Square,ACME, Buttress.](NOS:CSC/N0110) | components. Plan and prepare thread cutting tool in compliance to 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. Identify different lathe accessories of lathe machine as per functional application. Mount appropriate lathe accessories to set up a job for machining. Observe safety/ precaution during mounting the accessories. |
| | parameters- Feed, speed, depth of cut.] (NOS:CSC/N0110) Set the different machining parameter & tools to prepare job by performing different boring operations. [Different machine parameter- Feed, speed & depth of cut; Different boring operation– Plain, stepped & eccentric] (NOS:CSC/N0110) |

applying technique/ machine.

machining parameters: -



| lumer | |
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| Speed, feed & depth of cut; Different lathe accessories: - Driving Plate, Steady rest, dog carrier and different centres.] (NOS:CSC/N0110) | Check the accuracy of the component using instruments. |
| | |
| 9. Plan and perform basic maintenance of lathe & | Plan for periodic and preventive maintenance of lathe/ grinding machine. |
| grinding machine and | Select appropriate items and tools for maintenance. |
| examine their | Demonstrate possible solutions and agree tasks within the team. |
| functionality. | Perform maintenance as per schedule of machine manual. |
| (NOS:CSC/N0110) | Check for desired functionality. |
| | |
| 10. Read and apply | Read & interpret the information on drawing and apply in executing |
| engineering drawing for | practical work. |
| different application in | Read & analyze the specification to ascertain the material |
| the field of work. (NOS: | requirement, tools and assembly/maintenance parameters. |
| CSC/N9401) | Encounter drawing with missing/unspecified key information and |
| | make own calculations to fill in missing dimension/parameters to |
| | carry out the work. |
| | |
| 11. Demonstrate basic | Solve different mathematical problems. |
| mathematical concept | Explain concept of basic science related to the field of study. |
| and principles to perform | |
| practical operations. | |
| Understand and explain | |
| basic science in the field | |
| of study. (NOS: | |
| CSC/N9402) | |
| | SECOND YEAR |
| 12. Plan & set the machine | Plan and select appropriate method to produce components. |
| parameter to produce | Grind form cutting tool. |
| precision engineering | Set the machine parameters. |
| component to | Produce components by performing different turning operations as |
| appropriate accuracy by | per standard operating procedure and as per drawing. |
| performing different | Check accuracy/ correctness of job using appropriate gauge and |
| turning operation. | measuring instruments. |
| [Appropriate accuracy | |



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| Plan and select appropriate method to produce irregular shaped components with internal taper turning. Work out different parameters to set up the tool for machining. Set the lathe accessories and mount the job. Produce components as per standard operating procedure by using appropriate tools. Check accuracy/ correctness of job using appropriate gauge and in the produce of the set of the set |
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| measuring instruments. |
| Select appropriate tools and plan for turning and counterbalance while holding the work piece as per requirement. Comply with safety rules when performing the above operations. Demonstrate possible solutions within the team. Set the lathe attachment as per requirement and produce component observing standard operating procedure. Measure with instruments/gauges as per drawing. |
| Plan for different boring (Plain, stepped & eccentric) and counterbalance while holding the work piece as per requirement and select appropriate tools.Set the different machining parameters as per requirement.Demonstrate possible solutions within the team.Set job and produce component following the standard operating procedure.Measure with instruments/gauges as per drawing.Comply with safety rules when performing the above operations. |
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| appropriate accuracy - | Avoid wastage, ascertain unused materials and components for | | | | | | | |
| ±0.05mm] | disposal, store these in an environmentally appropriate manner and | | | | | | | |
| (NOS:CSC/N0110) | prepare for disposal. | | | | | | | |
| | | | | | | | | |
| 16. Calculate to set machine setting to produce | Plan and select appropriate method to produce components with multi start threading. | | | | | | | |
| different complex | Prepare appropriate tool for generating required thread form. | | | | | | | |
| threaded component and | Calculate and set machine | | | | | | | |
| check for functionality. | Mount the job and turn multi start thread (male and female). | | | | | | | |
| [Different complex threaded component- | Check accuracy/ correctness of job using appropriate gauge and measuring instruments. | | | | | | | |
| Half nut, multi start threads (BSW, Metric & Square)] (NOS:CSC/N0110) | Match the male & female component for checking for functionality | | | | | | | |
| | | | | | | | | |
| 17. Set (both job and tool) CNC turn centre and | Plan and prepare part programme as per drawing, simulate for it's correctness with appropriate software. | | | | | | | |
| produce components as | Prepare tooling layout and select tools as required | | | | | | | |
| per drawing by preparing | Demonstrate possible solution within the team. | | | | | | | |
| part programme. | Set selected tools on to the machine | | | | | | | |
| (NOS: CSC/N0115) | 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. Manufacture and | Plan and select tools and materials for the part components and | | | | | | | |
| assemble components to | make this available for use in a timely manner. | | | | | | | |
| produce utility items by | Produce part components as per drawing | | | | | | | |
| performing different operations & observing | Check for accuracy of all the part components and suitability to the higher assembly. | | | | | | | |
| principle of interchangeability and | Assemble all the part components as per the guidelines given in the drawing. | | | | | | | |



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| check functionality. [Utility item: - screw jack/ vice spindle/ Box nut, marking block, drill chuck, collet chuck etc.; different operations: - threading (Square, BSW, ACME, Metric), Thread on taper, different boring (Plain, stepped)] (NOS: CSC/N0115) | Check for functionality of the screw jack, vice spindle/ Box nut, marking block, drill chuck, collet chuck etc., as per standard operating procedure. Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal. |
| 19. Make a process plan to produce components by performing special operations on lathe and check for accuracy. [Accuracy - ±0.02 mm or proof machining & ±0.05 mm bore; Special operation – Worm shaft cutting (shaft) boring, | Plan and select appropriate method to produce components with worm gear cutting. Prepare appropriate tool for producing required worm shaft. Set the job and turn worm shaft, match for accurate fitting with female gauge. Check accuracy/ correctness of job using appropriate gauge and measuring instruments. |
| threading etc.] (NOS: CSC/N0115) 20. Read and apply engineering drawing for different application in the field of work. (NOS: CSC/N9401) | Read & interpret the information on drawing and apply in executing practical work. Read & analyze the specification to ascertain the material requirement, tools and assembly/maintenance parameters. Encounter drawing with missing/unspecified key information and make own calculations to fill in missing dimension/parameters to carry out the work. |
| 21. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of | Solve different mathematical problems. Explain concept of basic science related to the field of study. |



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| study. | (NOS: | |
| study. CSC/N9402) | | |
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7. TRADE SYLLABUS

| SYLLABUS FOR TURNER TRADE | | | | | | |
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| | FIRST YEAR | | | | | |
| Duration | Reference Learning Outcome | | Professional Skills (Trade Practical) With Indicative Hours | Professional Knowledge (Trade Theory) | | |
| Professional Skill 145 Hrs.; Professional Knowledge 30 Hrs. | Plan and organize the work to make job as per specification applying different types of basic fitting operations & check for dimensional accuracy following safety precautions.[Basic Fitting Operation – Marking, Hack sawing, filing, drilling, taping etc.] (Mapped NOS:CSC/N0304) | 1. 2. 3. 4. 5. 6. 7. 8. 9. | Importance of trade training, List of tools & Machinery used in the trade. (1 hr.) Safety attitude development of the trainee by educating them to use Personal Protective Equipment (PPE). (5 hrs.) First Aid Method and basic training. (2 hrs.) Safe disposal of waste materials like cotton waste, metal chips/burrs etc. (2 hrs.) Hazard identification and avoidance. (2 hrs.) Safety signs for Danger, Warning, caution & personal safety message. (1 hr.) Preventive measures for electrical accidents & steps to be taken in such accidents. (2 hrs.) Use of Fire extinguishers. (5 hrs.) Practice and understand precautions to be followed while working in fitting jobs. | All necessary guidance to be provided to the newcomers to become familiar with the working of Industrial Training Institute system including stores procedures. Soft Skills: its importance and Job area after completion of training. Importance of safety and general precautions observed in the in the industry/shop floor. Introduction of First aid. Operation of electrical mains. Introduction of PPEs. Response to emergencies e.g.; power failure, fire, and system failure. Importance of housekeeping & good shop floor practices. Introduction to 5S concept & its application. Occupational Safety & Health : Health, Safety and Environment guidelines, legislations & regulations as applicable. (02 Hrs.) | | |



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| | (2 hrs.) 10. Safe use of tools and equipments used in the trade. (1 hr.) | |
| | Identification of tools &equipments as per desired specifications for marking & sawing (Hand tools, Fitting tools & Measuring tools) (2 hrs.) Selection of material as per | Measurement, line standard and end standard, steel rule- different types, graduation and limitation. Hammer and chisel- materials, types and uses. Prick punch and scriber. (05 Hrs.) |
| | application of raw material inspection of raw material for rusting, scaling, corrosion etc. (1 hr.) | |
| | Marking out lines, gripping suitably in vice jaws, hack sawing to given dimensions, sawing different types of metals of different sections. (10 hrs.) | |
| | Practice on hammering, marking out, chipping, chisel grinding. (6 hrs.) | |
| | Filing practice on plain surfaces, right angle by filing. (45 hrs.) Use of calipers and scale measurement. (3 hrs.) | Vice – types and uses, Files- different types of uses, cut, grade, shape, materials etc. Try square-different types, parts, material used etc. Calipers- types and uses (firm joint). (10 Hrs.) |
| | 17. Filing at right angle, marking& hack sawing. (25 hrs.) | Vee – block, scribing block, straight edge and its uses. Hacksaw-their types & uses. (05 Hrs.) |
| | Marking operation on flat & round job. (8 hrs.) Drilling operation: Drill on flat, square bar and round | Center punch- materials, construction & material uses. Drill machine-different parts. Hacksaw blades- sizes, different |



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| | | | bar of different material (Sensitive drill machine). (10hrs.) | Parts. Hacksaw blades-sizes, different pitch for different materials. Nomenclature of drill. (04 Hrs.) |
| | | | Different threading (BSW, BSP, BA, Metric, UNC, UNF) with the help of taps and dies both external & internal (including pipes) using collet chuck. (10 hrs.) Extraction of broken tap. (2 hrs.) | Surface plate its necessity and use. Tap - different types (Taper 2 nd and bottoming) care while tapping. Dies different types and uses. Calculation involved to find Out drill size (Metric and Inch). (04 Hrs.) |
| Professional Skill 40 Hrs.; Professional | Set different shaped jobs on different chuck and | 22. | different parts of lathe. Practice on operation of | Getting to know the lathe with its main components, lever positions and various |
| Knowledge 08 Hrs. | demonstrate conventional lathe machine operation observing standard operation practice. [Different chucks: - 3 jaws & 4 jaws, | 23. | lathe (dry/idle run). (15 hrs.) Setting lathe on different speed and feed. (5 hrs.) | lubrication points as well. Definition of machine & machine tool and its classification. History and gradual development of lathe. (04 Hrs.) |
| | different shaped jobs: - round, hexagonal, square] (Mapped NOS: CSC/N0110) | 25. | Mounting of chuck on machine spindle and unloading –3-jaw chuck & 4- jaw chuck. (10 hrs.) Setting practice on round & square/ hexagonal bar. (3 hrs.) Dismantling and assembling of 3 jaw and 4 jaw chucks. (7 hrs.) | Classification of lathe in Function and construction of different parts of Lathe. (04 Hrs.) |
| Professional Skill 210 | Prepare different cutting tool to | 27. | Turning of round stock and square/hexagonal as per | Types of lathe drivers, merit and demerit. Description in |
| Hrs.; Professional Knowledge | produce jobs to appropriate accuracy by | | availability on 4-jaw independent chuck. (15 hrs.) | details-head stock- cone pulley type- all geared type- construction & function. |
| 45 Hrs. | performing different turning | 28. | Turning of round stock on 3- jaw self centering chuck. | Tumbler gear set. Reducing speed-necessary & |



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| operations. [Different cutting tool – V tool, side | (10hrs.) | uses. Back Gear Unit —its construction use. (05Hrs.) |
| cutting, parting, thread cutting (both LH & RH), Appropriate accuracy: - ±0.06mm, Different turning operation – Plain, facing, drilling, boring | 29. Grinding of R.H. and L.H., V-tool, side cutting tools, parting tool. (10 hrs.) 30. Checking of angles with angle gauge / bevel protractor. (1 hr.) 31. Grinding of "V" tools for threading of Metric 60-degree threads. (9 hrs.) | Lathe cutting tool-different types, shapes and different angles (clearances and rake), specification of lathe tools. (05 Hrs.) |
| (counter & stepped), grooving, Parallel Turning, Step Turning, parting, chamfering, U -cut, Reaming, internal recess, knurling. (Mapped NOS: CSC/N0110) | 32. Facing operation to correct length (5 hrs.) 33. Centre drilling and drilling operation to required size. (05 hrs.) 34. Make square block by turning using 4-jaw chuck and perform drilling, boring and grooving operation. (10 hrs.) | Combination drill- appropriate selection of size from chart of combination drill. Drill, chuck- its uses. Lathe accessories, chuck independent, self-centering, collet, magnetic etc., its function, construction and uses. (05 Hrs.) |
| | 35. Parallel turning, step turning, parting, grooving, chamfering practice. (38 hrs.) 36. Measurement with scale and outside caliper to ± 0.5 mm. accuracy. (2 hrs.) | Vernier caliper-its construction, principle graduation and reading, least count etc. Digital vernier caliper. Outside micrometer –different parts, principle, graduation, reading, construction. Digital micrometer. Cutting speed, feed depth of cut, calculation involved-speed feed R.P.M. etc. recommended for different materials. (10 Hrs.) |
| | 37. Step turning within ± 0.06 mm with different shoulder, U/cut on outside diameter. (15 hrs.) | Different types of micrometer, Outside micrometer. Vernier scale graduation and reading. Sources of error with |



| 38. Drilling on Lathe-step drilling, drill grinding practice. (10 hrs.)micrometer & how to avo them. Use of digital measu instruments. (05Hrs.)39. Boring Counter& step, internalDrills-different parts, types etc., different cutting angle | ring , size |
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| practice. (10 hrs.)instruments. (05Hrs.)39. Boringpractice-Plain.Drills-different parts, typesCounter& step, internaletc., different cutting angle | , size |
| 39. Boring practice-Plain. Drills-different parts, types Counter& step, internal etc., different cutting angle | |
| Counter& step, internal etc., different cutting angle | |
| | |
| | es, |
| recessing. (20 hrs.) cutting speed for different | |
| 40. Reaming in lathe using solid material. Boring tool. Cour | ter - |
| and adjustable reamer. (15 sinking and Counter boring | |
| hrs.) Letter and number drill, co | re |
| 41. Make bore by trepanning drill etc. | |
| (10 hrs.) Reamers-types and uses. | |
| 42. Drill grinding. (5 hrs.) Lubricant and coolant-t | ypes, |
| necessity, system | of |
| distribution, selection | of |
| coolant for different mate | rial: |
| Handling and care. (07 Hrs |) |
| 43. Turning practice-between Knurling meaning, necessit | у, |
| centres on mandrel (Gear types, grade, cutting speed | for |
| blanks). (15 hrs.) knurling. Lathe mandrel- | |
| 44. Fitting of dissimilar different types and their us | ses. |
| materials- M.S. in brass, Concept of interchangeabi | lity, |
| aluminium, in cast iron etc. Limit, Fit and tolerance as | ber |
| (10 hrs.) BIS: 919-unilateral and bila | teral |
| 45. Knurling practice in lathe system of limit, Fits- different | ent |
| (Diamond, straight, helical types, symbols for holes ar | nd |
| & square). (5hrs.) shafts. Hole basis & shaft k | asis |
| etc. Representation of | |
| Tolerance in drawing. (08 H | łrs.) |
| Professional Test the alignment 46. Checking alignment of lathe Driving plate. Face plate & | fixed |
| Skill 25 Hrs.; of lathe by checking centres such as Levelling, & traveling stea | dies- |
| Destantion of different axial slip of main spindle, construction and use. Trans | sfer |
| Professional parameters and true running of head stock caliper-its construction and | ł |
| Knowledge adjust the tool post. centre, parallelism of the uses. Lathe centers-types a | nd |
| 05 Hrs. [Different main spindle to saddle their uses. Lathe carrier- | |
| parameters – Axialmovement, alignment bothfunction types & uses. | |
| <i>slip of main spindle,</i> the centres. (20 hrs.) Mandrel – Different types | and |
| true running of 47. Adjustment of tool post. (3 its use. | |
| head stock, hrs.) Magnetic stand dial indic | ator, |
| parallelism of main 48. Mounting job in between its used and care. (05 Hrs.) | |



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| | spindle, alignment of both the centres.] | | centres. (2 hrs.) | |
| | (Mapped NOS: | | | |
| | CSC/N0110) | | | |
| Professional | Set different | 49. | Make taper turning by form | Taper – different methods of |
| Skill 65 Hrs.; | components of | | tool and compound slide | expressing tapers, different |
| Professional | machine & | | swivelling. (20 hrs.) | standard tapers. Method of |
| | parameters to | | | taper turning, important |
| Knowledge 10 Hrs. | produce taper/ | | | dimensions of taper. Taper |
| 10 115. | angular | | | turning by swiveling compound |
| | components and | | | slide, its calculation. (05 Hrs.) |
| | ensure proper | 50. | Male and female taper | Bevel protector & Vernier bevel |
| | assembly of the | | turning by taper turning | protractor-its function & |
| | components. | | attachment, offsetting tail | reading. |
| | [Different | | stock. (22 hrs.) | |
| | component of | 51. | Matching by Prussian Blue. | Method of taper angle |
| | machine: - Form | | (2 hrs.) | measurement. |
| | tool, Compound | 52. | Checking taper by bevel | Sine bar-types and use. Slip |
| | slide, tail stock | | protector and sine bar. (1 | gauges-types, uses and |
| | offset, taper turning | | hr.) | selection. (5 Hrs.) |
| | attachment. | 53. | Make MT3 lathe dead | |
| | Different machine | | centre and check with | |
| | parameters- Feed, | | female part. (Proof | |
| | speed, depth of cut.] | | machining) (20 hrs.) | |
| | (Mapped NOS: | | | |
| | CSC/N0110) | | | |
| Professional | Set the different | 55. | Turning and boring practice | Basic process of soldering, |
| Skill 65 Hrs.; | machining | | on CI (preferable) or steel. | welding and brazing. |
| | parameter & tools | | (22 hrs.) | Vernier height gauge, function, |
| Professional | to prepare job by | 56. | Eccentric marking practice. | description & uses, templates- |
| Knowledge | performing | | (2 hrs.) | its function and construction. |
| 05 Hrs. | different boring | 57. | Perform eccentric turning. | Screw thread-definition, |
| | operations. | | (15 hrs.) | purpose & its different |
| | [Different machine | 58. | Use of Vernier height Gauge | elements. |
| | parameter- Feed, | | and V-block. (1 hr.) | Driving plate and lathe carrier |
| | speed & depth of | 59. | Perform eccentric boring. | and their usage. Fundamentals |
| | cut; Different boring | | (15 hrs.) | of thread cutting on lathe. |
| | operation – Plain, | 60. | Make a simple eccentric | Combination set-square head. |
| | stepped & eccentric] | | with dia. of 22 mm and | Center head, protractor head- |
| | (Mapped NOS: | | throw/offset of 5mm. (10 | its function construction and |
| | CSC/N0110) | | hrs.) | uses. (5 Hrs.) |



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| Professional Skill 210 Hrs.; Professional Knowledge 40 Hrs. | Set the different machining parameters to produce different threaded components applying method/ technique and test for proper assembly of the components. [Different thread: - BSW, Metric, Square, ACME, Buttress.] (Mapped NOS: CSC/N0110) | 61. Screw thread cutting (B.S.W) external (including angular approach method) R/H & L/H, checking of thread by using screw thread gauge and thread plug gauge. (14 hrs.) 61. Screw thread cutting (B.S.W) internal R/H & L/H, checking of thread by using screw thread gauge and thread ring gauge. (14 hrs.) 62. Fitting of male & female threaded components (BSW) (4hrs.) 63. Prepare stud with nut (standard size). (10hrs.) 64. Grinding of "V" tools for threading of Metric 60- degree threads and check with gauge. (3 hrs.) 65. Screw thread (Liternal) metric & threading tool grinding. (10 hrs.) 66. Screw thread (Internal) metric & threading tool grinding. (14 hrs.) 67. Fitting of male and female thread components (Metric (2 hrs.) 68. Make hexagonal bolt and nut (metric) and assemble. (10 hrs.) 69. Cutting metric threads on inch lead screw and inch threads on Metric Lead Screw. (20 hrs.) 70. Practice of negative rake tool on non-ferrous metal |
| | | tool on non-ferrous metal and thread cutting along with fitting with ferrousapplication and performance with respect to positive top rake (03 Hrs.) |
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| | metal. (21 hrs.) | |
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| | 71. Cutting Square thread | Calculation involving tool |
| | (External) (11 hrs.) | Thickness, core dia., pitch |
| | 72. Cutting Square thread | proportion, depth of cut etc. of |
| | (Internal). (18 hrs.) | sq. thread. (08 Hrs.) |
| | 73. Fitting of male and female | |
| | Square threaded | |
| | components. (2 hrs.) | |
| | 74. Tool grinding for Square | |
| | thread (both External & | |
| | Internal). (2 hrs.) | |
| | 75. Make square thread for | |
| | screw jack (standard) for | |
| | minimum 100mm length | |
| | bar. (12 hrs.) | |
| | 76. Acme threads cutting (male | Calculation involved – depth, |
| | & female) & tool grinding. | core dia., pitch proportion etc. |
| | (08 hrs.) | of Acme thread. |
| | . , | Calculation involved depth, |
| | 77. Fitting of male and female | core dia., pitch proportion, use |
| | threaded components. (7 | |
| | hrs.) | of buttress thread. (05 Hrs.) |
| | 78. Cut Acme thread over 25 | |
| | mm dia. rod and within | |
| | length of 100mm. (10 | |
| | hrs.) | D. Harris Harris day Miray (angle Q |
| | 79. Buttress threads cutting | Buttress thread cutting (male & |
| | (male & female) & tool | female) & tool grinding(05 Hrs.) |
| | grinding. (11 hrs.) | |
| | 80. Fitting of male & female | |
| | threaded components. (2 | |
| | hrs.) | |
| | 81. Make carpentry vice lead | |
| | screw. (5 hrs.) | |



| Set the different Machining parameter & lathe accessories to produce components applying techniques and rules and check the accuracy. [Different machining parameters: -Speed, feed & depthof cut; Differentlathe accessories: -Driving Plate,Steady rest, dogcarrier and different centres.] (Mapped NOS: CSC/N0110) | | lathe accessories viz., driving plate, steady rest, dog carrier and different centres. (25hrs.) | Different lathe accessories, their use and care. (8 Hrs.) |
|--|---|---|--|
| Plan and perform basic maintenance of lathe & grinding machine and examine their | | &dressing of grinding wheel (Pedestal). (10hrs.) Periodical lubrication | Lubricant-function, types, sources of lubricant. Method of lubrication. Dial test indicator use for parallelism and |
| functionality. (Mapped NOS: CSC/N0110) | 87. | hrs.) | concentricity etc. in respect of lathe work Grinding wheel abrasive, grit, grade, bond etc. (9 Hrs.) |
| | Engi | neering Drawing: 40 Hrs. | |
| Read and apply engineering drawing for different application in the field of work. (NOS: CSC/N9401) | Intr • • Line • | oduction to Engineering Draw Conventions Sizes and layout of drawing sh Title Block, its position and co Drawing Instrument es- Types and applications in du Geometrical figures and block Transferring measurement fro hand sketches. Free hand drawing of hand to | neets ontent rawing Free hand drawing of <s dimension<br="" with="">om the given object to the free ools and measuring tools.</s> |
| | Machining parameter & lathe accessories to produce components applying techniques and rules and check the accuracy. [Different machining parameters: -Speed, feed & depthof cut; Differentlathe accessories: -Driving Plate,Steady rest, dogcarrier and different centres.] (Mapped NOS: CSC/N0110) Plan and perform basic maintenance of lathe & grinding machine and examine their functionality. (Mapped NOS: CSC/N0110) Plan and perform basic maintenance of lathe & grinding machine inter functionality. (Mapped NOS: CSC/N0110) Read and apply engineering drawing for different application in the field of work. (NOS: | Machining parameter & lathe accessories to83.applying techniques and rules and check the accuracy.83.[Different machining parameters: -Speed, feed & depthof cut; Differentlathe accessories: -Driving Plate,Steady rest, dogcarrier and different centres.]85.Plate,Steady rest, dogcarrier and different centres.]85.Plate,Steady rest, cSC/N0110)85.Plate,Steady rest, dogcarrier and different centres.]85.basic maintenance of lathe & grinding machine and their85.cSc/N0110)86.examine their86. <tr< td=""><td>Machining parameter & lathe accessories to produce components applying techniques and rules and check the accuracy.lathe accessories (25hrs.)83. Make test mandrel (L=200mm) and counter bore at the end. (15 hrs.)83. Make test mandrel (L=200mm) and counter bore at the end. (15 hrs.)90. Julie for the accuracy.10. Julie end. (Different machining parameters: -Speed, feed & depthof cut; Different tathe accessories: -Driving Plate,Steady rest, dogcarrier and different centres.]85. Balancing, mounting & dressing of grinding wheel (Pedestal). (10hrs.)Plan and perform basic maintenance of lathe & grinding machine and nue85. Balancing, mounting & dressing of grinding wheel (Pedestal). (10hrs.)Read and apply engineering different functionality.87. Preventive maintenance of lathe. (20 hrs.)Read and apply engineering different field of work. (NOS: CSC/N9401)ENGINEERING Drawing: sizes and layout of drawing sl application in the field of work. (NOS: CSC/N9401)CSC/N9401- Transferring measurement fr hand sketches.Bapplication in the field of work. (NOS: CSC/N9401)- Free hand drawing of hand to Drawing of Geometrical figures and block</td></tr<> | Machining parameter & lathe accessories to produce components applying techniques and rules and check the accuracy.lathe accessories (25hrs.)83. Make test mandrel (L=200mm) and counter bore at the end. (15 hrs.)83. Make test mandrel (L=200mm) and counter bore at the end. (15 hrs.)90. Julie for the accuracy.10. Julie end. (Different machining parameters: -Speed, feed & depthof cut; Different tathe accessories: -Driving Plate,Steady rest, dogcarrier and different centres.]85. Balancing, mounting & dressing of grinding wheel (Pedestal). (10hrs.)Plan and perform basic maintenance of lathe & grinding machine and nue85. Balancing, mounting & dressing of grinding wheel (Pedestal). (10hrs.)Read and apply engineering different functionality.87. Preventive maintenance of lathe. (20 hrs.)Read and apply engineering different field of work. (NOS: CSC/N9401)ENGINEERING Drawing: sizes and layout of drawing sl application in the field of work. (NOS: CSC/N9401)CSC/N9401- Transferring measurement fr hand sketches.Bapplication in the field of work. (NOS: CSC/N9401)- Free hand drawing of hand to Drawing of Geometrical figures and block |



| Turner | | | | | |
|--------------|----------------------|--|--|--|--|
| | | Lettering & Numbering – Single Stroke | | | |
| | | Dimensioning :Types of arrowheadLeader line with text | | | |
| | | | | | |
| | | | | | |
| | | Position of dimensioning (Unidirectional, Aligned) Symbolic representation - Different symbols used in the related trades. Concept and reading of Drawing in – Concept of axes plane and quadrant Concept of Orthographic and Isometric projections | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | Method of first angle and third angle projections (definition | | | |
| | | and difference) | | | |
| | | Reading of Job drawing of related trades – | | | |
| | Wor | kshop Calculation & Science: 40 Hrs. | | | |
| Professional | Demonstrate basic | WORKSHOP CALCULATION & SCIENCE: | | | |
| Knowledge | mathematical | Unit, Fractions | | | |
| WCS - 40 | concept and | Classification of unit system | | | |
| Hrs | 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 Fractions - Addition, subtraction, multiplication & division | | | |
| | Understand and | Decimal fractions - Addition, subtraction, multiplication & division | | | |
| | explain basic | Solving problems by using calculator | | | |
| | science in the field | Square root, Ratio and Proportions, Percentage | | | |
| | of study. (NOS: | Square and square root | | | |
| | CSC/N9402) | 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. | | | |
| | | Material Science :- | | | |
| | | Types metals, types of ferrous and non ferrous metals. | | | |
| | | Physical and mechanical properties of metals. | | | |
| | | Introduction of iron and cast iron | | | |
| | | Difference between iron & steel, alloy steel and carbon steel. | | | |
| | | Mass, Weight, Volume and Density :- | | | |
| | | Mass, volume, density, weight and specific gravity, numericals | | | |
| | | realted to sections L, C O. Work, Power and Energy ; | | | |
| | | Work, power and Energy ; Work, power, energy, HP, IHP, BHP and efficiency. | | | |
| | | Pressure :- | | | |
| | | Concept of pressure - Units of pressure, atmospheric pressure, | | | |
| | | absolute pressure, gauge pressure and gauges used for measuring | | | |
| | | pressure. | | | |
| | | | | | |



g) Socket spanner

| Turrer | | | | | | |
|----------------------------------|----------------------------|--|--|--|--|--|
| | | Basic Electricity – | | | | |
| | | Introduction and uses of electricity, electric current AC,DC their | | | | |
| | | comparison, voltage, resistance and their units. | | | | |
| | | Mensuration – | | | | |
| | | Area and perimeter of square, rectangle and parallelogram. Area and perimeter of Triangles. | | | | |
| | | | | | | |
| | | Area and perimeter of circle, semi-circle, circular ring, sector of circle, hexagon and ellipse. | | | | |
| | | Surface area and volume of solids - cube, cuboid, cylinder, sphere | | | | |
| | | and hollow cylinder. | | | | |
| | | Levers and Simple machines- | | | | |
| | | Lever & Simple machines - Lever and its types. | | | | |
| | | Trigonometry – | | | | |
| | | Measurement of angles. | | | | |
| | | Trigonometrical ratios. | | | | |
| | | Trigonometrical tables. | | | | |
| In-plant training / Project work | | | | | | |
| Broad area: | | | | | | |
| a) | Drill extension socket | | | | | |
| b) | conical brush | | | | | |
| c) | V-belt pulley | | | | | |
| d) | Tail Stock Centre (MT – 3) | | | | | |
| e) | Taper ring gauge | | | | | |
| f) | Sprocket | | | | | |
| •, | -p 51.00 | | | | | |



| SYLLABUS FOR TURNER TRADE | | | | | | | |
|---------------------------|---------------------------------|-----|---|---|--|--|--|
| SECOND YEAR | | | | | | | |
| Duration | Reference Learning Outcome | | Professional Skills (Trade Practical) With Indicative Hours | Professional Knowledge (Trade Theory) | | | |
| Professional | Plan & set | 88. | Form turning practice by | Form tools-function-types and | | | |
| Skill 110 Hrs.; | the machine | | hand. (8 hrs.) | uses, Template-purpose & use. | | | |
| Professional | parameter to | 89. | Re-sharpening of form tools | Dial test indicator- construction | | | |
| Knowledge | produce precision | | using bench grinder. (2 hrs.) | & uses | | | |
| 30 Hrs. | engineering | 90. | Tool machine handle turning | | | | |
| 501115. | component to | | by combination feed. (15 | Calculation involving modified | | | |
| | appropriate | | hrs.) | rake and clearance angles of | | | |
| | accuracy by | | | lathe tool at above and below | | | |
| | performing | | | the center height. Subsequent | | | |
| | different turning | | | effect of tool setting. Jig and fixture-definition, type | | | |
| | operation. | | | and use. Chip breaker on tool- | | | |
| | [Appropriate | | | purpose and type (09 hrs.) | | | |
| | accuracy - ±0.02mm/ (MT - 3) | 01 | Turn Morse taper plug | Cutting tool material-H.C.S., | | | |
| | (proof turning); | 91. | (different number) and | HSS, Tungsten. Carbide, | | | |
| | Different turning | | check with ring gauge / | Ceramic etc, - Constituents and | | | |
| | operation – Plain | | suitable MT sleeve. (20 hrs.) | their percentage. Tool life, | | | |
| | turning, taper | 92. | Make revolving tail stock | quality of a cutting material. | | | |
| | turning, boring | | centre- Bush type (C-40). | (13 hrs.) | | | |
| | threading, knurling, | | (Proof machining) (20 hrs.) | | | | |
| | grooving, | 93. | Make Morse taper sleeve | Checking of taper with sin bar | | | |
| | chamfering etc.] | | and check by taper plug | and roller-calculation involved | | | |
| | (Mapped NOS: | | gauge. (25 hrs.) | (04 hrs.) | | | |
| | CSC/N0110) | 94. | Make mandrel/ plug gauge | Cutting speed, feed, turning | | | |
| | | | with an accuracy of | time, depth of cut calculation, | | | |
| | | | ±0.02mm using tungsten | cutting speed chart (tungsten | | | |
| | | | carbide tools including | carbide tool) etc. Basic | | | |
| | | | throw-away tips. (20 hrs.) | classification of tungsten | | | |
| | | | | carbide tips. (04 hrs.) | | | |
| Professional | Set & Produce | 95. | Setting and turning | Accessories used on face plate | | | |
| Skill 40 Hrs.; | components on | | operation involving face and | -their uses. Angle plate-its | | | |
| Professional | irregular shaped | | angle plate (20 hrs.) | construction & use. Balancing- | | | |
| TUESSIONAL | job using different | 96. | Make angle plate using face | its necessity. | | | |


| e accessories. | plate. (20 hrs.) | Surface finish symbols used on working blueprints- I.S. system |
|---------------------|--|---|
| | | v , , |
| | | lapping, honing etc. (10 hrs.) |
| | | |
| | | |
| | Holding and truing of | Droventive maintenance ite |
| | | Preventive maintenance, its |
| - | - | necessity, frequency of |
| | (Desirable). (45 hrs.) | lubrication. Preventive |
| | | maintenance schedule., TPM |
| | | (Total Productive |
| | | Maintenance), EHS |
| _ | | (Environment, health, Safety) |
| | | Marking table-construction and |
| | | function. Angle plate- |
| | | construction, eccentricity |
| | | checking. (12 hrs.) |
| - | | Roller and revolving steadies, |
| | | Necessary, construction, uses |
| · · · · | | etc. (06 hrs.) |
| 99 | | Different types of attachments |
| | | used in lathe. |
| | , | Various procedures of thread |
| 10 | - | measurement thread screw |
| | , | pitch gauge. |
| | rod, lock nut. (25 hrs.) | Screw thread micrometer, microscope etc. (12 hrs.) |
| the machining 10 | 1.Perform eccentric boringand | Tool maker's button and its |
| ameters and | make male & female | parts, construction and uses, |
| duce & | eccentric fitting. (15 hrs.) | telescopic gauge its |
| emble 10 | 2.Position boring using tool | construction and uses. (05 hrs.) |
| nponents by | maker's button. (10 hrs.) | |
| forming 10 | 3.Boring and stepped boring | Inside micrometer principle, |
| erent boring | (within ± 0.05 mm) (10hrs.) | construction graduation, |
| erations with an 10 | 4.Cutting of helical grooves | reading, use etc. (Metric & |
| oropriate | in bearing and bushes (Oil | Inch.) (05 hrs.) |
| uracy. [Different | groove) (10 hrs.) | |
| ing operation – 10 | 5.Turning & boring of split | Care for holding split bearing. |
| | | |
| entric boring, | bearing – (using boring bar | Fixture and its use in turning. (8 |
| | ferent Lathe essories: - Face apped NOS: /NO110) n and set the duce different ty component/ n as per wing. [Different ty component/ n - Crank shaft gle throw), stub our with essories etc.] pped NOS: /NO110) 99 apped NOS: /NO110) 99 apped NOS: /NO110) 10 ameters and duce & emble 10 aponents by forming 10 arations with an ropriate uracy. [Different | ferent Lathe essories: - Face e, angle plate] apped NOS: /N0110) n and set the chine using e attachment to duce different ty component/ n as per wing. [Different ty component/ n - Crank shaft gle throw), stub our with essories etc.] mpped NOS: /N0110) 98. Turning of long shaft using steady rest (within 0.1 mm). (20 hrs.) 99. Use of attachments on lathe for different operations. (20 hrs.) 100.Turning standard stub arbor with accessories collar, tie rod, lock nut. (25 hrs.) 102.Position boring using tool maker's button. (10 hrs.) 103.Boring and stepped boring (within ± 0.05 mm) (10hrs.) 104.Cutting of helical grooves in bearing and bushes (Oil groove) (10 hrs.) |



| <u>Turner</u> | | | |
|-----------------|--------------------|---------------------------------|-----------------------------------|
| | appropriate | | |
| | accuracy - | | |
| | ±0.05mm] | | |
| | (Mapped NOS: | | |
| | CSC/N0110) | | |
| Professional | Calculate to set | 106.Cutting thread of 8 and 11 | Calculation involving fractional |
| Skill 110 Hrs.; | machine setting to | TPI. (20 hrs.) | threads. Odd & even threads. |
| | produce different | | (04 hrs.) |
| Professional | complex threaded | 107.Multi start thread cutting | Multiple thread function, use, |
| Knowledge | component and | (B.S.W.) external &internal. | different between pitch & lead, |
| 28 Hrs. | check for | (25 hrs.) | formulate to find out start, |
| | functionality. | (20 | pitch, lead. Gear ratio etc. (04 |
| | [Different complex | | hrs.) |
| | threaded | 108.Multi start thread cutting | Indexing of start - different |
| | component- Half | (Metric) (External & | methods tool shape for multi- |
| | nut, multi start | internal). (20 hrs.) | start thread. Setting of a lathe |
| | threads (BSW, | | |
| | Metric & Square)] | | calculation for required change |
| | | | wheel (06 hrs.) |
| | (Mapped NOS: | 109.Multi-start thread cutting, | Calculation involving shape of |
| | CSC/N0110) | square form (Male & | tool, change wheel, core dia |
| | | Female). (25 hrs.) | etc. Calculation involving |
| | | | shape, size pitch, core dia. Etc. |
| | | | (05 hrs.) |
| | | 110.Make half nut as per | Helix angle, leading angle & |
| | | standard lead screw. (20 | following angles. |
| | | hrs.) | Thread dimensions-tool shape, |
| | | | gear, gear calculation, pitch, |
| | | | depth, lead etc. (09 hrs.) |
| Professional | Set (both job and | 111.Personal and CNC machine | CNC technology basics: |
| Skill 210 | tool) CNC turn | Safety: Safe handling of | Difference between CNC and |
| Hrs.; | centre and produce | tools, equipment and CNC | conventional lathes. |
| Desfereite est | components as per | machine. (2 hrs.) | Advantages and disadvantages |
| Professional | drawing by | 112.Identify CNC machine, CNC | of CNC machines over |
| Knowledge | preparing part | console. (3 hrs.) | conventional machines. |
| 62 Hrs. | programme. | 113.Demonstration of CNC lathe | Machine model, control system |
| | (Mapped | machine and its parts bed, | and specification. |
| | NOS:CSC/NO115) | spindle motor and drive, | Axes convention of CNC |
| | | chuck, tailstock, turret, axes | machine - Machine axes |
| | | motor and ball screws, | identification for CNC turn |
| | | guide ways, LM guides, | centre. |
| | | · · · · · · | <u> </u> |



| | console, controlswitches, | Importance of feedback devices |
|---|----------------------------------|----------------------------------|
| | coolant system, hydraulic | for CNC control. |
| | system, chip conveyor, | Concept of Co-ordinate |
| | steady rest. (6 hrs.) | geometry, concept of machine |
| | 114.Working of parts explained | axis. (05 hrs.) |
| | using Multimedia based | |
| | simulator for CNC parts | |
| | shown on machine. (3 hrs.) | |
| | 115.Identify machine over travel | |
| | limits and emergency | |
| | stop. (2 hrs.) | |
| - | 116.Conduct a preliminary | Programming – sequence, |
| | check of the readiness of | formats, different codes and |
| | the CNC turning centre viz., | words. |
| | cleanliness of machine, | Co-ordinate system points and |
| | referencing – zero return, | simulations. |
| | functioning of lubrication, | Work piece zero points and |
| | coolant level, correct | ISO/DIN G and M codes for |
| | working of sub-system. (2 | CNC. |
| | hrs.) | Different types of programming |
| | 117.Identification of safety | techniques of CNC machine. |
| | switches and interlocking of | Describe the stock removal |
| | DIH modes. (1 hr.) | cycle in CNC turning for OD / ID |
| | 118.Machine starting & | operation. |
| | operating in Reference | L/H and R/H tool relation on |
| | Point, JOG and Incremental | speed. |
| | Modes. (6 hrs.) | Describe CNC interpolation, |
| | 119.Check CNC part | open and close loop control |
| | programming with simple | systems. Co-ordinate systems |
| | exercises and using various | and Points. |
| | programming codes and | Program execution in different |
| | words. (05 hrs.) | modes like manual, single block |
| | 120.Check the programme | and auto. |
| | simulation on machine OR | Absolute and incremental |
| | practice in simulation | |
| | software in respective | programming. Canned cycles. |
| | control system. (05 hrs.) | Cutting parameters- cutting |
| | 121.Absolute and incremental | speed, feed rate, depth of cut, |
| | | constant surface speed, limiting |
| | programming assignments | spindle speed, tool wear, tool |
| | and simulations. (05 hrs.) | life, relative effect of each |
| | 122.Linear interpolation, and | cutting parameter on tool life. |



| Circular interpolation assignments and simulations on software. (6 hrs.) | Selection of cutting parameters from a tool manufacturer's catalog for various operations. Process planning & sequencing, tool layout & selection and cutting parameters selection. Tool path study of machining operations Prepare various programs as per drawing. (15 hrs.) |
|--|--|
| 123.Perform Work and tool setting: - Job zero/work coordinate system and tool setup and live tool setup. (10 hrs.) 124.Carryout jaw adjustment according to Diameter and tooling setup on Turret. (10 hrs.) 125.CNC turning centre operation in various modes: JOG, EDIT, MDI, SINGLE BLOCK, AUTO. (10 hrs.) 126.Program entry. (2 hrs.) 127.Set the tool offsets, entry of tool nose radius and orientation. (8 hrs.) 128.Conduct work off set measurement, Tool off set measurement and entry in CNC Control. (8 hrs.) 129.Make Tool nose radius and tool orientation entry in CNC control. (5 hrs.) 130.Jaw removal and mounting on CNC Lathe. (5 hrs.) 131.Manual Data Input (MDI) and MPG mode operations and checking of zero offsets and tool offsets. (7 hrs.) | Tool Nose Radius Compensation (G41/42) and its importance (TNRC). Cutting tool materials, cutting tool geometry – insert types, holder types, insert cutting edge geometry. Describe Tooling system for turning Setting work and tool offsets. Describe the tooling systems for CNC TURNING Centers. Cutting tool materials for CNC Turning and its applications ISO nomenclature for turning tool holders, boring tool holders, indexable inserts. Tool holders and inserts for radial grooving, face grooving, threading, drilling.(17 hrs.) |
| 132.Program checking in dry | Prepare various part programs |



| run single block modes (E | as nor drawing & chock using |
|---|--|
| run, single block modes. (5 hrs.) | as per drawing & check using CNC simulator. |
| 133.Checking finish size by over | Processes and Tool selection |
| sizing through tool offsets. | related to grooving, drilling, |
| (5 hrs.) | |
| | boring & threading. (10 hrs.) |
| 134.Part program preparation, Simulation & Automatic | |
| | |
| Mode Execution for the | |
| exercise on Simple turning | |
| & Facing (step turning) (6 | |
| hrs.) | |
| 135.Part program preparation, | |
| Simulation & Automatic | |
| Mode Execution for the | |
| exercise on Turning with | |
| Radius / chamfer with | |
| TNRC. (6 hrs.) | |
| 136.Part program preparation, | |
| Simulation & Automatic | |
| Mode Execution of CNC | |
| Machine for the exercise on | |
| Blueprint programming | |
| contours with TNRC. (6 hrs.) | |
| 137.Machining parts on CNC | |
| lathe with parallel, taper, | |
| step, radius turning, | |
| grooving & threading. (10 | |
| hrs.) | |
| 138.Carryout Drilling /Boring | |
| cycles in CNC Turning. (12 | |
| hrs.) | |
| , (First 60 % of the practice ison | |
| CNC machine simulator, | |
| followed by 40 % on machine.) | |
| 139.Geometry Wear Correction. | - Describe Tapping on CNC |
| Geometry andwear offset | turning. |
| correction. (4 hrs.) | - Programming for |
| 140.Produce components on | Grooving/Threading on |
| CNC Machine involving | OD/ID in CNC Turning. |
| different turning operations | - Trouble shooting in CNC |
| | lathe machine |
| viz., | |



| Drilling / boring cycles Stock removal cycle ID Carryout threading in different pitches. (12 hrs.) 141. Produce components by involving turning operation and part programme exercises of CNC turning viz., Grooving and thread cutting ID Threading cycle OD Sub programs with repetition Using Sub Programs & Cycles in the Main Program. (12 hrs.) 142. Part offs. Part Prog. (3 hrs.) 143. Produce job involving profile turning, threading on taper, boring, etc. operations. (15 hrs.) 144. Demo on M/C on bar feeding system. (Simulation/ video) (1 hr.) 145. DNC system setup. (Optional) 146. Run the machine on DNC mode. (Optional) 147. CAM programme execution. (Optional) 148. Data input-Output on CNC machine. (2 hrs.) 149. Thread on taper surface (Vee form). (40 hrs.) Setting of tools for taper Setting of tools for taper | furner | 1 | | |
|--|----------------|---------------|--|--|
| | | | Drilling / boring cycles Stock removal cycle ID Carryout threading in different pitches. (12 hrs.) 141.Produce components by involving turning operation and part programme exercises of CNC turning viz., Grooving and thread cutting OD Grooving and thread cutting ID Threading cycle OD Sub programs with repetition Using Sub Programs & Cycles in the Main Program. (12 hrs.) 142.Part off: Part Prog. (3 hrs.) 143.Produce job involving profile turning, threading on taper, boring, etc. operations. (15 hrs.) 144.Demo on M/C on bar feeding system. (simulation/ video) (1 hr.) 145.DNC system setup. (Optional) 146.Run the machine on DNC mode. (Optional) 147.CAM programme execution. (Optional) 148.Data Input-Output on CNC machine. (2 hrs.) 149.Thread on taper surface | productivity. Parting off operation explanation. Bar feeding system through bar feeder. Input and Output of Data. DNC system. Interlacing with PC. Use of CAM Programme. (Optional) (15 hrs.) |
| components to setting and thread denth | Skill 80 Hrs.; | assemble | (Vee form). (40 hrs.) | threads-calculation of taper |
| Setting and thread depth. | | components to | | setting and thread depth. |



| Turner | | | <u>.</u> |
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| Professional Knowledge 20 Hrs. | produce utility items by performing different operations & observing principle of interchangeability and check functionality. [Utility item: - screw jack/ vice spindle/ Box nut, marking block, drill chuck, collet chuck etc.; different operations: threading (Square, BSW, ACME, Metric), Thread on taper, different boring (Plain, stepped)] (Mapped | 150.Manufacturing & Assembly of Screw jack/vice/Box nut by performing different lathe operation. (To use earlier produce screw jack). (20 hrs.) 151.Prepare different types of documentation as per industrial need by different methods of recording information. (4 hrs.) 152.Turn Bevel gear blank. (16 hrs.) | Heat treatment – meaning & procedure hardening, tempering, carbonizing etc. Different types of metal used in engineering application. (8 hrs.) Interchangeability meaning, procedure for adoption, quality control procedure for quality production. (06hrs.) Importance of Technical English terms used in industry –(in simple definition only)Technical forms, process charts, activity logs in required formats of industry, estimation, cycle time, productivity reports, job cards. (06 hrs.) |
| Professional Skill 100 Hrs.; | NOS:CSC/NO115) Make a process plan to produce | 153.Read a part drawing, make a process plan for turning | Terms used in part drawings and interpretation of drawings |
| Professional Knowledge 28 Hrs. | components by performing special operations on lathe and check for accuracy. [Accuracy - ±0.02mm or proof machining & | operation and make arbor with clamping nut (hexagonal). (40hrs.) 154.Practice of special operations on lathes - worm gear cutting. (Shaft) (20 hrs.) | tolerances, geometrical symbols - cylindricity, parallelism, etc. (11 hrs.) Automatic lathe-its main parts, types diff. Tools used-circular tool etc. (09 hrs.) |
| | ±0.05mm bore; Special operation – Worm shaft cutting (shaft) boring, threading etc.] (Mapped NOS:CSC/NO115) | 155.Boring on lathe using soft jaws to make bush with collar (standard) on nonferrous metal andcheck with dial bore gauge to accuracy of +/- 0.05 mm. (25hrs.) | Related theory and calculation. (8 hrs.) |



| Turner | | | | |
|--------------|----------------------|---|--|--|
| | | 156.Make Arbor support bush. | | |
| | | (Proof Machining) (15hrs.) | | |
| | 1 | Engineering Dearing: 40 Hrs. | | |
| Professional | Read and apply | ENGINEERING DRAWING: (40 Hrs) | | |
| Knowledge | drawing for | Reading of drawing of nuts, bolt, screw thread, different types of | | |
| E.D 40 Hrs | different | locking devices e.g., Double nut, Castle nut, Pin, etc. (06 Hrs) | | |
| | application in the | Reading of foundation drawing. (06 Hrs) | | |
| | field of work. (NOS: | Reading of Rivets and rivetted joints, welded joints. (06 Hrs) | | |
| | CSC/N9401) | Reading of drawing of pipes and pipe joints. (06 Hrs) | | |
| | | Reading of Job Drawing, Sectional View & Assembly view. (16 Hrs) | | |
| | Wor | kshop Calculation & Science: 34 Hrs. | | |
| Professional | Demonstrate basic | WORKSHOP CALCULATION & SCIENCE: | | |
| Knowledge | mathematical | Friction | | |
| WCS- 34 | concept and | Friction - Advantages and disadvantages, Laws of friction, co- | | |
| Hrs | principles to | efficient of friction, angle of friction, simple problems related to | | |
| | perform practical | friction. | | |
| | operations. | Friction – Lubrication. | | |
| | Understand and | Friction - Co- efficient of friction, application and effects of friction | | |
| | explain basic | in workshop practice. | | |
| | science in the field | Centre of Gravity | | |
| | of study. (NOS: | Centre of gravity - Centre of gravity and its practical application. | | |
| | CSC/N9401) | 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. (Only basic) | | |
| | | 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 training/ Project work (Any Project to be done on CNC machine)

- a) Taper Sunk
- b) Socket with Split Collet
- c) Screw Jack
- d) Spindle with Hub
- e) Morse Taper Eccentric
- f) Crank Shaft with Taper Sleeve



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 | | | |
|--|--|---|--|
| Turner Trade (CTS) (For | batch of 20 candidates) | | |
| Name of the Tool & Equipment | Specification | Quantity | |
| INEES TOOL KIT (For each additional unit t | rainees tool kit Sl. 1-10 is required | l additionally) | |
| Caliper outside spring joint | 150 mm | (20 +1) nos. | |
| Caliper inside spring joint | 150 mm | (20 +1) nos. | |
| Caliper odd-leg firm joint | 150 mm | (20 +1) nos. | |
| Steel Rule | 150 mm, Graduated both in Metric and English Unit | (20 +1) nos. | |
| Scriber | 150mm x 3 mm | (20 +1) nos. | |
| Hammer ball peen | 250 gm with handle | (20 +1) nos. | |
| Centre punch | 100 mm | (20 +1) nos. | |
| Prick punch | 100 mm | (20 +1) nos. | |
| Divider spring joint | 150 mm | (20 +1) nos. | |
| Safety goggles clear glass (Good quality) | | (20 +1) nos. | |
| RUMENTS AND GENERAL SHOP OUTFIT | | | |
| Surface Plate - Granite | 1000 x 1000 mm with Stand and Cover | 1 no. | |
| Work bench | 240 x 120x 90cm high | 1 no. | |
| Marking table (CI) | 120 x 120 cm | 1 no | |
| Bench vice | 125 mm jaw | 6 nos. | |
| V-Block | 150X100X100 mm with Clamp (Hardened & Ground) | 1 pair each | |
| Universal Surface gauge | 250 mm arm | 2 nos. | |
| Hammer ball peen | 750 gm with handle | 6 nos. | |
| Chisel cold flat | 20 x 150 mm | 6 nos. | |
| Hammer copper/brass | 500 gm with handle | 12 nos. | |
| Hacksaw fixed | 200 mm (Pistol grip) | 6 nos. | |
| File flat | 300 mm rough | 6 nos. | |
| File flat | 250 mm 2nd cut | 6 nos. | |
| File flat | 250 mm smooth | 6 nos. | |
| File half round | 250 mm 2nd cut | 6 nos. | |
| | 250 | 6 | |
| File round | 250 mm smooth | 6 nos. | |
| | Turner Trade (CTS) (For Name of the Tool & Equipment INEES TOOL KIT (For each additional unit tr Caliper outside spring joint Caliper inside spring joint Caliper odd-leg firm joint Steel Rule Scriber Hammer ball peen Centre punch Prick punch Divider spring joint Safety goggles clear glass (Good quality) Rumerball peen Surface Plate - Granite Work bench Marking table (CI) Bench vice V-Block Universal Surface gauge Hammer ball peen Chisel cold flat Hammer ball peen Kurface Plate - Granite | Turner Trade (CTS) (For batch of 20 candidates)Name of the Tool & EquipmentSpecificationName of the Tool & EquipmentSpecificationNEES TOOL KIT (For each additional unit transmission of the transmission of transmission | |



| 27 | Knurling tool revolving head | (Rough, med, fine) diamond and straight | 2 Sets |
|----|--|--|---------|
| 28 | Combination set | 300 mm (Complete Set) | 6 nos. |
| 29 | Screwdriver | 10 X 200 mm | 1 set |
| 30 | Spanner double ended | 6 mm to 21 mm | 2 nos. |
| 31 | Spanner adjustable | 200 mm | |
| 32 | Pliers flat nose | 150 mm side cutting | 15 nos. |
| 33 | Caliper transfer inside | 150 mm | 3 nos. |
| 34 | Micrometer Outside | 0 to 25 mm, Least Count 0.01 mm with NABL Accredited lab. Certificate | 2 sets |
| 35 | Micrometer Outside | 25 to 50 mm, Least Count 0.01 mm with NABL Accredited lab. Certificate | 2 nos. |
| 36 | Micrometer Outside | 50to 75 mm, Least Count 0.01 mm with NABL Accredited lab. Certificate | 2 sets |
| 37 | Micrometer Inside | up to 25 mm, Least Count 0.01 mm with NABL Accredited lab. Certificate | 2 nos. |
| 38 | Micrometer Inside | up to 25 to 50 mm, Least Count 0.01 mm with NABL Accredited lab. Certificate | 2 nos. |
| 39 | Depth Gauge Micrometer | 0 to 150 mm, Least Count 0.01 mm with NABL Accredited lab. Certificate | 2 nos. |
| 40 | Vernier Caliper Outside, Inside and Depth | 200 mm /8 inches with metric & inch scale (L.C. = 0.02mm) with NABL Accredited lab. Certificate | 6 nos. |
| 41 | Dial Vernier Caliper with metric | 200 mm, Least Count 0.05 mm with NABL Accredited lab. Certificate | 6 nos. |
| 42 | Vernier Bevel Protractor | 300 mm blade with NABL Accredited lab. Certificate | 6 nos. |
| 43 | Vernier Micrometer | 0 - 25 mm o/s LC 0.001mm with NABL Accredited lab. Certificate | 2 nos. |



| 44 | Vernier Micrometer | 25 - 50 mm, outside Least Count 0.001mm with NABL Accredited lab. Certificate | 2 sets |
|----|---|---|------------|
| 45 | 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 | 1 each |
| 46 | Gauge - Radius Set | 1 mm to 25 mm by 0.5 mm | 6 nos. |
| 47 | Centre Gauge | com. 60°, 55° and 29° | 2 sets |
| 48 | Screw Pitch Gauge | Whitworth & Metric each (0.25 to 6mm) | 2 sets |
| 49 | Drill Angle Gauge | 45°,60°,90° | 2 sets |
| 50 | Universal Dial Test Indicator - Plunger Type | Range 0 - 10 mm, Graduation0.01 mm complete withClamping Devices andMagnetic Stand | 2 sets |
| 51 | Vernier Height Gauge | 0 - 300 mm, LC = 0.02 mm with NABL Accredited lab. Certificate | 1 set |
| 52 | Try Square | 150 blades | 4 nos. |
| 53 | Magnifying Glass | 75 mm with magnifying factor 10X | 4 nos. |
| 54 | Plain Ring and Plug Gauge | (12,16,20,25,30,32,36,40,45,50 mm) | 1 set each |
| 55 | Wheel Dresser Hunting on-type with star cutter | Standard | 1 No. |
| 56 | Wheel Dresser Diamond | (inserted-0.75 or 1 Carat) | 2 nos. |
| 57 | Screw Thread micrometer interchangeable | (0-25 mm) | 1 no. |
| 58 | Morse Taper Plug & Ring Gauge | No. 0 to 7 MT | 1 set |
| 59 | Sine Bar with centers | 200 mm | 2 nos. |
| 60 | Slip Gauge metric set | (87 pieces in a Box) with workshop grade | 2 nos. |
| 61 | Morse Taper | Sleeves No. 0-1, 1-2, 2-3, 3-4, 4-5. | 1 set |



| 62 | Twist Drill | straight shank 3 to 12 mm by 1 mm | 1 No. |
|----|---------------------------------------|--------------------------------------|-------------|
| 63 | Drill Twist Set | Taper Shank - 14 mm to 20 | 1 set (Box) |
| | | mm by 1 mm | |
| 64 | Drill Chuck | 12 mm cap with key | 2 Sets. |
| 65 | Tap & Die | B.A. No. 0 to 10 in a box | 2 nos. |
| 66 | Tap and Die Set | Metric - 3 to 24 mm | 2 Sets |
| 67 | Tap & Die | B.S.F. up to 1 inch | 2 Sets. |
| 68 | Tap & Die | B.S.W. up to 1 inch | 2 Sets. |
| 69 | Reamer machine | straight flute 6 to 25 mm | 1 Set. |
| 70 | Reamer Adjustable | 10 to 20 mm | 1 set. |
| 71 | Tool Holder RH & straight for mm | Standard | 1 no. |
| | square tool bit | | |
| 72 | Parting Tool Holder with H.S.S. blade | Standard | 12 nos. |
| 73 | Tool Bits | 12 X 150 mm sq. assorted | 15 nos. |
| | | shaped | |
| 74 | Boring Tool holder | 6 mm sq. tool bit | 15 nos. |
| 75 | Steel Rule | 300 mm with Metric and Inch | 15 nos. |
| 76 | Oil Can | ½ pint (pressure feed system) | 06 nos. |
| 77 | Dog Carrier | 25, 50 and 75 mm | 12 nos. |
| 78 | Angle Plate | Adjustable - 150 X 175 X 250 | 02 nos. |
| | | mm | |
| 79 | Spirit Level | 0.05 mm / 200 mm | 2 nos. |
| 80 | Tool Maker's button | Standard | 1 set |
| 81 | Combination Drill / Centre Drill | A3, A4 & A5 | 1 set |
| 82 | Oil Stone | 12 mm sq. x 100 long fine | 12 nos. |
| 83 | Tap Wrench (adjustable) | M6,M8,M10,M12 | 09 nos. |
| 84 | Die and Wrench | φ6,φ8,φ10,φ12 | 2 nos. |
| 85 | Tool Bit assorted sizes on holder | | 10 nos. |
| 86 | Machine Vice - Swivel Base | 100 mm Jaw opening | 01 no. |
| 87 | Chalk Board on mobile stand | 4X4 Feet | 1 no. |
| 88 | Spare Grinding Wheel Ajax type for | As per M/C Bore Dia | 1 no. |
| | carbide tool | | |
| 89 | Almirah | 1980x 910 x 480 mm | 2 no. |
| 90 | St. Locker with drawer (Pigeonholes) | 6 Or 8 Compartment | 1 no. |
| 91 | Desk | 3'X 2'X 3' | 1 no. |
| 92 | Stool | 2.5 Feet | 4 nos. |
| 93 | Angle Gauge for tool grinding | Standard | 6 nos. |



| 94 | Hand Chaser | M-12 & M-16 (External) | 2 nos. |
|--------|---|---------------------------------|-------------|
| 95 | Hand Chaser | M-12 & M-16 (Internal) | 2 nos. |
| 96 | Revolving Center (to suit Lathe | Standard | 6 nos. |
| | tailstock) | | |
| 97 | Tool Cemented carbide assorted shaped | set of 12 nos. | 1 No. |
| | (External) for steel turning | | |
| 98 | Thread Plug Gauge | M-20 & M-21 | 1 set |
| 99 | Thread Ring Gauge | M-20 & M-21 | 1 no. |
| 100 | Machine Chaser | M-12 TO M-21 (Std. Series) to | 1 set |
| | | suit on | |
| 101 | Coventry Die head | Optional | 2 nos. |
| 102 | Gauge Drill Grinding | Standard | 1 No. |
| 103 | Magnetic Chuck | 150 mm dia.(Circulartype) | 1 set. |
| 104 | Lathe Mandrels (Diff. Types) | Optional | 1 no. |
| 105 | Coventry Type Die Head (Self-opening) | Optional | 1 no. |
| 106 | Collapsible Tap with attachment | Optional | 2 nos. |
| 107 | Fire Extinguisher and buckets | | 2 nos. each |
| | Bore dial gauge stems | 12 to 35 mm, 35 to 65 mm., | 1 set each |
| 108 | | dial gauge indicator of 0.01 | |
| | | accuracy. | |
| C : MA | CHINERIES AND EQUIPMENTS | | |
| 109 | Lathe S.S. & S.C. (All geared head stock) | 150 mm center height, to | |
| | with minimum specification as: | admit 750 mm between | |
| | (With D.R.O. Z & Y Axis) | centers. Machine to be | |
| | | motorized and supplied with | |
| | | coolant installation, 4-jaw | |
| | | Independent chuck 150 mm, 3- | |
| | | jaw self-centering chuck 150 | |
| | | mm, fixed steady, traveling | 5 nos. |
| | | steady, face plate, driving | |
| | | plate, 4-way tool post, quick | |
| | | change gear box for Metric or | |
| | | British threads, live and dead | |
| | | centers with taper | |
| | | attachments, Motor Capacity - | |
| | | 5.5 KW. Or Higher Specification | |



| 110 | Lathe S.S & S.C.(all geared type) with minimum specification as: | 150 mm. Center height, 1000 mm between centers, gap bed machine to be motorized and supplied with coolant installation, 4-jaw independent chuck 250 mm , 3-jaw self- centering chuck 200 mm fixed steady, face plate, driving plate, 4-way tool post, quick change gear box for Metric/British threads, live and dead centers with taper attachments, Motor Capacity - 5.5 KW Or Higher Specification | 1 no. |
|---------|--|--|---------------------------|
| 111. | Lathe tool room S.S. & S.C. (all geared type) with minimum specification as (With D.R.O. Z & Y Axis) | 150 mm center height, 1000 mm between centers. Machine to be motorized and supplied with coolant installation, 4-jaw independent chuck 250 mm, 3- jaw self-centering chuck 150 mm fixed steady, traveling steady, face plate, driving plate, 1-way tool post, draw in type collets set up to 25 mm, 0.5 mm, relieving attachments, Motor Capacity -5.5 KW Or Higher specification. | 1 no. |
| 112 | Grinding machine pedestal type | D.E. 200 mm dia. Wheel with wheel guard and vision, Motor Capacity -0.75 KW | 1 no. |
| 113 | Drill machine pillar type-motorized | up to 12 mm. Cap, Motor Capacity -0.75 KW | 1 no. |
| 114 | Power saw machine – hydraulic feed system | 400 mm. Blade size, Motor Capacity -0.75 KW | 1 no. |
| D: LIST | OF ADDITIONAL MACHINES, TOOLS & EQU | IPMENT FOR CNC TURN CENTRE: | |
| 115 | CNC lathe/CNC turn Centre | [specification as per Annex-A & A (I)] Or Higher Specification | As per Annex-A & A (I) |
| 116 | a) Simulator b) Desktop Computers | [specification as per Annex-A & A (I)] Or Higher Specification | As per Annex-A & A (I) |



| 117 | Tool holders | [specification as per Annex-A | As per |
|------|---|-------------------------------|-----------------|
| | | & A (I)] | Annex-A & A (I) |
| 118 | LCD projector / large screen TV | As per Requirement | 1 no. |
| 119. | Digimatic Electronic Vernier Caliper | 200 mm | 2 nos. |
| | | | |
| 120 | Digimatic electronic outside Micrometer | (0 to 25 mm & 25 to 50 mm) LC | 1 no. each |
| | | 0.001 mm. | |

NOTE: -

- 1. No additional items are required to be provided to the batch working in the second and third shift except the items under trainee's toolkit.
- 2. Institute having centralized computer lab may use the existing infrastructure to impart simulation training & in that case not required to procure item no. 118b.
- 3. Preferably all tools must be hardened, toughened and grounded.
- 4. Internet facility is desired to be provided in the classroom.



<u>Annexure – A</u>

| | CNC Lab | | | | | | | |
|------|--|--------------|-------------------------------------|--|------------|--|--|--|
| | Space and Power Requirement | | | | | | | |
| 1 | 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(2 | • • | | | | |
| | C | NC Lab Infra | astructure | | | | | |
| SNo. | Name of Item | Category | Quan 4 (2+2) units & Above | tity Below 4 (2+2) units | Unit | Remark | | |
| 3 | CNC turn Centre [specification as per Annex- A (I)] | Machine | 1 | NIL | Numb er | Refer Instructions | | |
| 4 | 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 | | | |
| 5 | Desktop Computers compatible to run simulation software with LAN facility | Machine | 10 | 10 | Numb er | CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: | | |



| 6 | Printer - (Laser/ Inkjet) | Machine | 1 | 1 | Numb er | Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch.) Licensed Operating System and Antivirus compatible with trade related software. | |
|----|--|---------|----------------|----------------|------------|---|--|
| 7 | Air Conditioner | Machine | As required | As required | Numb er | Optional | |
| 8 | 8 UPS | | As required | As required | Numb er | Optional | |
| a) | Multimedia software for CNC). If any of the facility is not available with facilitator then the same should be provided in the ITI. The facilities of CNC should be made available to ITI trainees at the time of examination. This clause should be part of MoU to be signed. The training provider must be within the range of 15 Km or within city whichever is less. | | | | | | |



<u>Annexure –A (I)</u>

| | 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 weight net | 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 | | | |
| е | Minimum spindle speed @ full power | RPM | 1200 or lower | | | |
| f | Type of 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 | | | |
| j | 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 | | | |
| С | Programmable feed rate- X & Z | mm/min | 10 - 10000 | | | |
| d | Minimum programmable command - X & Z | mm | 0.001 | | | |
| е | 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 | | | |
| i | Ball screw finish - Z & X axes | н | 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 | | | | | |



| a b | Bi-Directional Tool Turret No. of Tools | Nos. | Electromechanical/Servo/Hydraulic 8 or higher | | | |
|--------|---|---|--|--|--|--|
| | Tool shank size | | 20 x 20 or higher | | | |
| c d | Maximum boring bar diameter | mm | 25 or higher | | | |
| u 5 | TAIL STOCK | mm | 23 of Higher | | | |
| | Quill Diameter | mm | 65 or higher | | | |
| a b | Quill Stroke | mm | 70 or higher | | | |
| | Quill Taper | | MT-4 or higher | | | |
| c d | Quill actuation | | Hydraulic | | | |
| | Tail stock base travel manual | mm | 150 or higher | | | |
| e f | | Kgf | 300 or higher | | | |
| 6 | Thrust (Adjustable) COOLANT/LUBRICATION/HYDRAUL | - | | | | |
| | | | 100 or higher | | | |
| a b | Coolant tank Capacity | Litres kW | 100 or higher 0.37 | | | |
| b | Coolant pump motor | | | | | |
| C | Coolant pump out put | LPM | 20 or higher | | | |
| d | Lubrication type | . | Automatic centralized lubrication | | | |
| e | 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 Bar | | 30 or higher | | | |
| 7 | ACCURACY as per ISO 230-2 | | | | | |
| a | Positioning accuracy X & Z axes | mm | 0.012 | | | |
| b | Repeatability X & Z axes | mm | ± 0.007 | | | |
| С | Geometrical Alignment | | ISO 13041-Part 1 | | | |
| d 8 | Accuracy of finish test piece CNC SYSTEM | | ISO 13041-Part 6 | | | |
| a | Control System | FANUC /Siemens | | | | |
| b | System resolution | 0.001 mm | | | | |
| c | Motors & Drives | | CNC controllers mentioned above | | | |
| d | Tool number display | On machine opera | | | | |
| e | Machine control panel | · · · | speed override knob | | | |
| f | MPG (Manual pulse generator) | On machine opera | | | | |
| g | CNC features | Graphic Simulation, Programming help, Tool Offsets, MDI, | | | | |
| | | Absolute/ Incremental Positioning, Pitch error | | | | |
| | compensation | | | | | |
| 9 | POWER SOURCE | - 1 | | | | |
| а | Mains supply (± 10 %) | 415 V, 3 Ph., | | | | |
| | | 50Hz | | | | |
| b | Total connected load requirement | Approx. 15 kVA | | | | |
| 10 | STANDARD EQUIPMENT | | | | | |
| а | Voltage Stabilizer | 15 kVA | | | | |
| b | Air conditioning unit for electrical | 1 No. | | | | |



| | cabinet | | | | | | |
|--------|--|---------------------------|--------------|-----------|---------------------------------------|----------|-----------|
| | 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 | СОМРО | NENTS | | | | |
| a | Linear Motion Guideways | | ТНК/РМІ | /STAR | | | |
| b | Ball Screws | | | - | /STAR/HM | T/NSK | |
| с | Spindle Bearings | | , K/FAG/S | | | | |
| d | Turret | - | | | JTER/DUP | LOMATIC | |
| е | Hydraulic Chuck & Cylinder | | | | /PRAGATI | | |
| f | Hydraulic Power Pack | YUKEN/ | /FLUID/RI | EXROTH | , , , , , , , , , , , , , , , , , , , | | |
| g | Panel AC | | | | XTECNOID |) | |
| h | Stabilizer | NEEL/SI | ERVOMA | x/consul | /FARMAX | /EQUIVAL | ENT |
| i | Lubrication | CENLUE | BE/DROP | | ALENT | | |
| j | Coolant Pump | RAJAM | ANE/GRU | INDFOS | | | |
| k | Cutting tools and holders | SANDVI ISHI | K/TAEGU | ITEC/KENN | IAMETAL/S | SECO/ISC | AR/MITSUB |
| 12 | Cutting tools & tool holders | Quantity Inserts Quantity | | | | | |
| | | | 1 year | 3 years | | 1 year | 3 years |
| 1. Ext | ternal turning holder, insert type, MWL | NL | 2 | 4 | WNMG | 20 | 40 |
| | ternal turning holder, insert type, MVJN | | 2 | 4 | VNMG | 10 | 20 |
| | ternal turning holder, insert type, PDJN | | 2 | 4 | DNMG | 10 | 20 |
| | reading Holder - External, LH | | 2 | 4 | 0.5 to 2 | 10 | 30 |
| | reading Holder - Internal, LH | | 2 | 4 | 0.5 to 2 | 10 | 30 |
| | ooving Holder External, LH | | 2 | 4 | 3 mm | 10 | 30 |
| | ooving Holder Internal, LH | | 2 | 4 | 3 mm | 10 | 30 |
| | rting off Holder for insert width 2 mm, | LH | 2 | 4 | 2 mm | 10 | 30 |
| | ring holder SCLCL for minimum bore dia | | 2 | 4 | WCMT | 20 | 60 |
| mm | | | _ | | | | |
| | 10. Boring holder SCLCL for minimum bore dia. 16 | | | 4 | ССМТ | 20 | 60 |
| mm | | | | | | | |
| | ternal grooving holder LH, for minimum 2 mm. | n bore | 2 | 4 | 2 mm | 10 | 30 |
| 12. In | ternal threading holder LH, for minimu | m bore | 2 | 4 | w mm | 10 | 30 |
| uia. 1 | 2 mm | | | | | | |



| 13. Insert drill 12.7 mm | 2 | 4 | Suitable | 10 sets | 30 sets |
|--|--------|--------|----------|---------|---------|
| | | | е | | |
| 14. Reducing sleeves for internal holders - Dia 12 | 1 set | 2 sets | | | |
| and 16 mm | | | | | |
| 15. Centre drill HSS A 2.5 x 6.3 | 2 | 6 | | | |
| 16. Twist drill HSS straight shank, dia 6,8,10,12 mm | 2 Sets | 6 sets | | | |
| 17. Collets suitable for the above drills | 1 Set | 2 sets | | | |
| 18. Collet Holder | 2 | 4 | | | |
| 19. Boring bar holder | 3 | 3 | | | |



ABBREVIATIONS

| CTS | Craftsmen Training Scheme |
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| 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 |



