

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

## COMPETENCY BASED CURRICULUM

## MACHINISTGRINDER

(Duration: Two years)

## CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 5



## SECTOR – CAPITAL GOODS AND MANUFACTURING



# **MACHINIST GRINDER**

#### (Engineering Trade)

(Revised in 2019)

Version: 1.2

## **CRAFTSMEN TRAINING SCHEME (CTS)**

## **NSQF LEVEL - 5**

Developed By

Ministry of Skill Development and Entrepreneurship

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#### **1. COURSE INFORMATION**

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

**FIRST YEAR:** The practical part starts with basic fitting covering components like filing, sawing, drilling, tapping, chipping, grinding and different fits. The accuracy proposed is of ±0.2mm and angular accuracy of 1°. Different turning operations on lathe viz., plain, facing, boring, grooving, step turning, parting, chamfering, knurling and different thread cutting by setting the different parameter, are covered in the practical part. In addition mounting, balancing, dressing and truing of grinding wheel are to be performed. In assignment part production of plain and cylindrical surfaces, viz. parallel block, plain mandrel, socket, Morse taper, sleeve, etc. within accuracy of ±0.1mm are involved.Different milling operations (plain, stepped, angular, dovetail, T-slot, contour, gear) along with surface & cylindrical grinding to an accuracy of ±0.02mm are covered. Setting up of cylindrical grinder for automatic movement, grinding long parallel mandrel, alignment of table for taper grinding, eccentric grinding, etc. are the part of practical. This year includes making of bush, square block, V-block, angle plate, re-sharpening of side & face milling cutter.

**SECOND YEAR:** Working on cylindrical and surface grinder is part of practical training and produce components with an accuracy of ±0.01mm using the same. Grinding shoulder of h7 and slot of H7, snap gauge, ring gauge of H6 and machine centre of h6 are taught in the practical part. Practical on cylindrical bore grinding within accuracy of ±0.01mm, grinding long cylinder close to h6 and grinding jobs using different accessories.Developed skills on cylindrical grinding and honing, finishing angular form, steps, shoulder, compound or double taper, steep taper, lathe centre, plug, Morse taper, Metric taper within accuracy of ±0.008mm and surface finish of N5/N4. Use of centerless grinding process, lapping on flat surface, lapping on cylindrical surface and buffing to limit of h5 are included. Practical part includes CNC machine operation like jog, reference edits, MDI, auto-mode program, call & entry, simulation, tool offset and changing and developed skill on operating CNC turning centre as per drawing by preparing Part-program.



In addition, components like Workshop Calculation & Science and Engineering Drawing which are related and develop basic fundamental withregard to the trade are extensively covered along with Employability Skills. These skills are essential skills which are 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 Labour market. The vocational training programmes are running under aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer programmes under DGT for propagating vocational training.

Machinist Grinder trade under CTS is one of the popular courses delivered nationwide through a network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area

(Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Workshop Calculation science, Engineering Drawing and Employability Skills) imparts requisite core skill & knowledge and life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

#### Broadly candidates need to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform 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 maintenance work.
- Check the task/job for functioning, identify and rectify errors in task/job.
- Document the technical parameters related to the task undertaken.

#### **2.2 PROGRESSION PATHWAYS**

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



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

#### **2.3 COURSE STRUCTURE**

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

S No.	Course Element	Notional Training Hours		
5 NO.	course Element	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	
1	Professional Skill (Trade Practical)	1000	1000	
2	Professional Knowledge (Trade Theory)	280	360	
3	Workshop Calculation & Science	80	80	
4	Engineering Drawing	80	80	
5	Employability Skills	160	80	
	Total	1600	1600	

#### 2.4 ASSESSMENT & CERTIFICATION

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

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

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



#### **2.4.1 PASS REGULATION**

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

#### 2.4.2 ASSESSMENT GUIDELINE

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

Assessment will be evidence based comprising the following:

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

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

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



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



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

**Surface Grinder;**grinds flat surfaces of machined metal objects to required finish and thickness by surface grinding machine. Studies drawings and other specifications for nature of grinding operations required. Selects appropriate grinding wheel and fits it on machine spindle. Places work in position on magnetic chuck on the machine. Sets required speed of grinding wheel and feed of machine and adjust guides and stops to control to and fro travel of machine table. Starts machine and brings grinding wheel into contact with work. Applies cut and observes progress of operation. Stops machine and measure work as necessary to ensure required accuracy. Removes work from machine when grinding completed. May operate horizontal or vertical spindle surface grinding machine. May oil and clean machine.

**Roll Grinder;** grinds shafts, rollers, commutator etc., to accurate finish for various mechanical purposes by centreless, cylindrical or universal grinding machine. Studies drawing and other specifications of parts to be ground. Selects and mounts appropriate abrasive wheels on machine. Turns hand wheel to adjust gap between rims of wheels according to diameter of part to be ground. Moves levers to select appropriate speeds for each wheel. Sets feed guide to guide work into position between two wheel rims and clamps coil guide properly to receive work from between wheel rims. Starts machine and feeds work on to feed guide or keeps hopper filled with objects that are automatically fed between wheels. Observes progress of work and checks periodically ground parts with micrometre or gauge to ensure that they conform to prescribed specifications. May do cylindrical grinding of parallel, step and taper shafts and internal bores set between centres or otherwise by processes of traverse plunge or angular grinding and be designated as CYLINDRICAL GRINDER or INTERNAL GRINDER as appropriate. May set or adjust grinding wheel distance for different operations. May clean and oil machine.



Honer/Honing Machine Operator; Honer grinds internal surface of bores and cylinders to accurate mirror like finish with honing machine. Mounts ground cylinder accurately in position on machine, using clamps, jigs and other fixtures. Selects appropriate honing stick (abrasive tool) and clamps it on spindle of machine. Aligns cylinder accurately so that honing tool goes smoothly inside cylinder bore. Sets machine to feed and rotate hone at appropriate speed and starts machine. Expands tool to required diameter and manipulates hand wheel to feed tool into cylinder. Engages automatic feed that oscillates hone within cylinder and regulates supply of cutting lubricant over honing tool. Checks progress of honing as required with measuring instruments and makes necessary adjustments to ensure accuracy. Removes work when honing is completed. May do internal grinding of cylinders and bores. May oil and clean machine.

Lapper; smoothens hardened flat, cylindrical, spherical or other metal surfaces mechanically or manually to glossy finish by rubbing surfaces with fine abrasives. Examines drawings and other specifications of part to be lapped and selects appropriate abrasive dust. Fits lapping wheel and sets object to be lapped on machine. Applies abrasive dust on metal surface and wheel and starts machine. Brings metal objects in contact with lapping wheel or holds work by hand over lapping wheel and polishes surface to required finish. Applies abrasive compound where necessary to attain high degree of finish. Smoothens or polishes surface for set period. Removes metal and cleans it in special liquids. May do hand lapping by enclosing object in container and vigorously rubbing by hand top plate of container with abrasive compound on metal surface to attain high degree of polish and accurate finish.

Grinder, Tool and Cutter; grinds machine tools and cutter to correct specifications by special grinding machines and wheel. Studies drawings and other specifications to understand nature of grinding operation required. Fastens appropriate abrasive wheel to spindle of machine. Mounts cutting tool to be ground on machine using dividing head, jig or fixture as required. Manipulates swivel tables, wheel head and work holding device, guide finger, etc. as necessary to set machine to appropriate angle for grinding desired level on cutting edges of tool selects and sets speed and feed to machine according to nature of work and wheel used. Starts machine, brings rotating grinding wheel in contact with edge of tool and grinds proper angles, clearance, flutes etc. as required on tool or cutter set, frequently checking it with gauge or measuring instrument while grinding to ensure accuracy. Rotates work through proper angle by dividing head or otherwise to set next flute or teeth of tool or cutter for grinding and continues operation. Uses cutting fluid or coolant as found necessary and ensures that no part of work gets burnt or damaged while grinding. Stops machine and removes tool when grinding is completed. Changes grinding wheel and position of tool as and when required. May give final finish to cutting edge by hand using hones. May oil and clean machine. May specialize in grinding a particular type of tool and be designated accordingly. May check ground tool or cutter by shadow projector to ensure accurate finish.



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.

May be designated as Mechanic Machine Tool Maintenance according to nature of work done

#### **Reference NCO-2015:**

- (i) 7224.0100 Grinder, General
- (ii) 7224.0400 Surface Grinder
- (iii) 7224.0300 Roll Grinder
- (iv) 7224.0600 Honer/Honing Machine Operator
- (v) 7224.0700 Lapper
- (vi) 7223.2200 Grinder, Tool and Cutter



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## **4. GENERAL INFORMATION**

Name of the Trade	MACHINIST GRINDER		
Trade Code	DGT/1033		
NCO - 2015	7224.0100, 7224.0400,7224.0300, 7224.0600, 7224.0700, 7223.2200		
NSQF Level	Level – 5		
Duration of Craftsmen Training	Two years (3200 Hours)		
Entry Qualification	Passed 10 <sup>th</sup> class examination with Science and Mathematics 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	102 Sq.m		
Power Norms	23.4 KW		
Instructors Qualification for			
(I) Machinist Grinder Trade	B.Voc/Degree in Mechanical Engineering from AICTE/UGC recognized college /university with one year experience in the relevant field. OR 03 years Diploma in Mechanical Engineering from AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NTC/NAC passed in the Trade of "Machinist Grinder" With three years' experience in the relevant field. <u>Essential Qualification:</u> Relevant National Craft Instructor Certificate (NCIC) in any		
	of the variants under DGT.		
	2(1+1), one must have Degree/Diploma and other must		
	have NTC/NAC qualifications. However, both of them		



	must possess NCIC in any of its variants.
(ii) Workshop Calculation &	B.Voc/Degree in Engineering from AICTE/UGC recognized
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:
	National Craft Instructor Certificate (NCIC) in relevant
	trade
	OR
	NCIC in RoDA or any of its variants under DGT
(iii) Engineering Drawing	B.Voc/Degree in Engineering from AICTE/UGC recognized
	Engineering College/ university with one-year experience
	in the relevant field.
	03 years Diploma in Engineering from AICIE/ recognized
	board of technical education or relevant Advanced
	in the relevant field
	UN NTC/ NAC in any one of the Mechanical groups (Gr. I)
	trades categorized under Engg Drawing'/ D'man
	Mechanical / D'man Civil' with three years' experience
	Essential Qualification:
	National Craft Instructor Certificate (NCIC) in relevant
	trade
	OR
	NCIC in RoDA / D'man (Mech /civil) or any of its variants
	under DGT.
(iv) Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with



		T	wo years' exp	erience with	short term	ToT Course in
		E	mployability Ski	ills from DGT	institutes.	
		(N	∕lust have stu	died English	/ Communica	tion Skills and
		B	asic Computer a	at 12th / Dipl	oma level and	above)
				0	R	
		E	kisting Social S	tudies Instru	ctors in ITIs v	vith short term
		Т	oT Course in Em	nployability S	kills from DGT	institutes.
(v) Minimum Age for		2	21 Years			
Instructor						
Distribution of training on Hourly basis: (Indicative only)						
	Total Hrs	Trade	Trade	Workshop	Fngg.	Fmplovability
Year	/week	Practical	Theory	Cal. & Sc.	Drawing	Skills
	,		lineery		2.08	
1 <sup>st</sup>	40 Hours	25 Hours	7 Hours	2 Hours	2 Hours	4 Hours
*	-10110013	23 110013	7 110013	2110013	2110013	FILOUIS
2 <sup>nd</sup>	40 Hours	25 Hours	9 Hours	2 Hours	2 Hours	2 Hours
		1	1			



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

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

#### FIRST YEAR:

- Plan and organize the work to make job as per specification applying different types of basic fitting operation and check for dimensional accuracy by using steel rule, caliper etc. [Basic Fitting operation- marking, hack sawing, chiseling, filing,, drilling, reaming, taping, off-hand grinding etc. accuracy±0.25mm] following safety precautions.
- Produce simple components by setting different machine parameters and performing different lathe operation [Different machine parameters: - Cutting, speed, feed, depth of cut; Different lathe operation – Facing, plain turning, taper turning, boring and simple thread cutting.]
- 3. Perform grinding wheel mounting, balancing, dressing, truing and set surface grinder to make job by rough & finish grinding and check accuracy with precision measuring instrument [Accuracy limit:- ±0.25mm.]
- 4. Set cylindrical grinder to produce job/ components by performing external and internal cylindrical operation and check accuracy [Accuracy limit:- ±0.25mm.]
- 5. Set up cylindrical grinder for automatic movement to perform different cylindrical grinding operation using different machine accessories and check accuracy [Different cylindrical grinding:- straight parallel, taper, bush eccentric; Different machine accessories: steady rest, chuck face plate, angle plate and check accuracy limit ±0.02 mm]
- Perform dry & wet grinding to make different shaped job of various metals and check accuracy. [Different shaped job: - square block angle plate, angular block; various metal: - cast iron, steel & accuracy limit ±0.02 mm.]
- 7. Make a component by performing bore grinding and check accuracy by telescopic gauge. [Accuracy limit ±0.02 mm.]
- 8. Perform operations on tools & cutter grinder and re-sharpening different tools on pedestal grinder. [Different tools: lathe tools, drill, tool bit]
- Make components having angular and straight surface and check accuracy with different gauges and instruments. [Different components: - V' block, parallel bar, drill point angle; Different gauges: - sine bar, slip gauge & DTI (dial test indicator) and accuracy limit ±0.02 mm.]
- 10. Perform preventive maintenance of grinding machines. [Grinding machines: surface and cylindrical]



11. Make job of different material by cylindrical parallel grinding with appropriate accuracy. [Different material: - soft & hard metals; Accuracy limit±0.01mm]

#### SECOND YEAR:

- 12. Perform re-sharpening of different milling cutters [Different milling cutters: -plain, slitting saw]
- Make different components having straight & angular surface with close tolerance limit and check different fault. [Different components: - V' block, plain cylindrical bar, cube; tolerance limit - ±0.01mm; different faults - cracks, blow-holes, chatters]
- Make different gauges with close tolerance limit and check accuracy with different gauges. [Different gauges: - snap gauge, ring gauge; tolerance limit- (H7/h7); Checking gauges- ring, plug]
- 15. Produce different components of non-ferrous metal within appropriate accuracy.[Different components taper pin, rectangular bar; accuracy limit- ±0.01mm.]
- Produce different components involving cylindrical angular grinding operation to close limit accuracy. [Different components- lathe centre, milling machine arbor; accuracy:h6 or H6]
- 17. Prepare surface of a component by honing operation & Check accuracy. [Accuracy limit: ±0.001mm]
- Produce components by different taper grinding operation and check accuracy. [Different taper grinding: - compound or double taper, steep taper, morse taper; accuracy limit-±0.008mm.]
- Produce male and female components by different grinding to close tolerance limit.
   [Different grinding: step and slot grinding; tolerance limit- H6/h5]
- 20. Prepare surface of a job by performing lapping & buffing to close limit h5.
- Make components by different grinding to close tolerance limit and check accuracy. [Different grinding: - cylindrical taper, surface grinding & shoulder grinding; tolerance limit- h6]
- 22. Identify different components of CNC lathe to understand working and prepare part programme by using simulation software.



## 6. ASSESSMENT CRITERIA

	LEARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Plan and organize the work to	Plan & identify tools, instruments and equipments for marking
	make job as per specification	and make this available for use in a timely manner.
	applying different types of	Select raw material and visual inspection for defects.
	basic fitting operation and	Mark as per specification applying desired mathematical
	check for dimensional	calculation and observing standard procedure.
	accuracy by using steel rule,	Measure all dimensions in accordance with standard
	caliper etc. [Basic Fitting	specifications and tolerances.
	operation- marking, hack	Identify hand tools for different fitting operations and make
	sawing, chiseling, filing,	these available for use in a timely manner.
	drilling, reaming, taping, off-	Prepare the job for Hacksawing, chiselling, filing, drilling,
	hand grinding etc.	tapping, grinding.
	accuracy±0.25mm] following	Perform basic fitting operations viz., Hacksawing, filing,
	safety precautions.	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 prepare for disposal.
2.	Produce simple components	Identify and acquaint with lathe machine operation with its
	by setting different machine	components.
	parameters and performing	Identify different work holding devices and acquaint with
	different lathe operation	functional application of each device.
	[Different machine	Mount the appropriate work holding device and check for its
	parameters: - Cutting, speed,	functional usage to perform turning operations.
	feed, depth of cut; Different	Set the job on chuck as per shape.
	lathe operation – Facing,	Set the lathe on appropriate speed & feed.
	plain turning, taper turning,	Operate the lathe to demonstrate lathe operation, observing
	outting and simple thread	standard operating practice.
	cutting.j	Perform lathe operation viz., facing, plain turning, taper
		turning, boring and simple thread cutting to make



		components as per specification.
		Check accuracy/ correctness of job using appropriate gauge
		and measuring instruments for their functional requirement.
		Observe safety procedure during above operation as per
		standard norms and company guidelines.
3.	Perform grinding wheel	Acquaintance of basic working principles and safety aspect of
	mounting, balancing,	grinding wheel mounting, balancing, dressing and truing of
	dressing, truing and set	grinding wheel.
	surface grinder to make job	Explain functional application of different levers, stoppers,
	by rough & finish grinding	adjustment etc. for surface grinder.
	and check accuracy with	Identify different lubrication points of surface grinder.
	precision measuring	Identify lubricants and their usage for application in surface
	instrument [Accuracy limit:-	grinder as for machine manual.
	±0.25mm.]	Identify different grinding wheel mounting devices and
		acquaint with functional application of each device.
		Mount the grinding wheel with required alignment and check
		for its functional usage to perform surface grinding
		operations.
		Solve problem by applying basic methods and information
		during setting.
		Observe safety procedure during mounting as per standard
		norms
		Plan & select appropriate method to produce different
		operation rough & finish.
		Check accuracy of job using appropriate measuring
		instrument.
4.	Set cylindrical grinder to	Explain the constructional features, working principles and
	produce job/ components by	safety aspect of cylindrical grinder.
	performing external and	Explain functional application of different levers, stoppers,
	internal cylindrical operation	adjustment etc.
	and check accuracy [Accuracy	Identify different lubrication points of cylindrical grinder.
	limit:- ±0.25mm.]	Identify lubricants and their usage for application in cylindrical
		grinder as per machine manual.
		Identify different work and tool holding devices and acquaint
		with functional application of each device.
		Mount the work and tool holding devices with required
		alignment and check for its functional usage to perform



		cylindrical grinding operations.
		Solve problem by applying basic methods tools, materials and
		information during setting
		Observe sefety presedure during mounting as per standard
		Observe safety procedure during mounting as per standard
		norms
		Plan & select appropriate method to grind external & internal
		operation
		Check accuracy set job using appropriate precision measuring
		instrument.
5.	Set up cylindrical grinder for	Plan & select appropriate machine parameters to set for
	automatic movement to	automatic movements
	perform different cylindrical	Plan & select appropriate method to perform straight.
	grinding operation using	narallel taner lush rentic grinding chuck face plate angle
	different machine accessories	nlate
	and check accuracy [Different	Corrupt and apply standard method to make different
	and check accuracy [Different	carryout and apply standard method to make different
	cymunical grinning:- straight	components as required.
	parallel, taper, bush	Set up and produce component as per standard operating
	eccentric; Different machine	procedure for form grinding.
	accessories: - steady rest,	Avoid waste, ascertain unused materials and components for
	chuck face plate, angle plate	disposal, store these in an environmentally appropriate
	and check accuracy limit	manner and prepare for disposal.
	±0.02 mm]	
6.	Perform dry & wet grinding to	Identify different work material and select the grinding wheel.
	make different shaped job of	Observe heat generated in grinding for different types of
	various metals and check	metal.
	accuracy. [Different shaped	Select appropriate coolant for different types of metal
	job: - square block angle	grinding.
	plate, angular block; various	Solve problem by applying desired mathematical skill, basic
	metal: - cast iron. steel &	methods select speed feed denth of cut and organize
	accuracy limit +0.02 mm 1	information during setting
		Observe sefety presedure during eneration as per
		standardnarms
		Stanuarunorms.
_	NA 1	
7.	Make a component by	Plan and select appropriate method to produce components.
	performing bore grinding and	Demonstrate possible solutions using desired
	check accuracy by telescopic	mathematical skills, knowledge of facts, principles, processes
	gauge. [Accuracy limit ±0.02	andgeneral concept in the field of work and collect and



	mm.]	organizeinformation to determine use of specific machine
		Set up and produce component with bore as per standard
		Operating procedure of internal cylindrical grinding.
		Measure the dimensions with instruments/gauges as per
		drawing.
		Comply with safety rules when performing the above
		operations.
8.	Perform operations on tools	Plan and select appropriate method to re-sharpen the lathe
	& cutter grinder and re-	tools, drill bit.
	sharpening different tools on	Dress the grinding wheel and set the tool.
	pedestal grinder. [Different	Work out and apply off-grinding parameters as per different
	tools: - lathe tools, drill, tool	components to be re sharpened.
	bit]	Set and re-sharpen the tools as per standard operating
		procedure
		Solve problems during operation by selecting and applying
		basic methods, tools, material, collect and organize
		information for quality output.
		Measure with instruments/gauges as per drawing and
		checkfunctionality of tools.
		Comply with safety rules when performing the above
		operations.
9.	Make components having	Plan and select appropriate method to produce various
	angular and straight surface	components with the help of surface grinder.
	and check accuracy with	Select the appropriate grinding wheel and work holding
	different gauges and	devices.
	instruments. [Different	Apply desired mathematical skills, collect and organize
	components: - V' block,	information to work out the machining parameters.
	parallel bar, drill point angle;	Produce components as per drawing.
	Different gauges: - sine bar,	Check accuracy/ correctness of job using appropriate gauge
	slip gauge & DTI (dial test	and measuring instruments for their functional requirement.
	indicator) and accuracy limit	Comply with safety rules when performing the above
	±0.02 mm.]	operations.
10.	Perform preventive	Identify tools & equipment and collect relevant information
	maintenance of grinding	from appropriate source.
	machines. [Grinding	Ascertain for the aligning / parallelism of grinding machines.
	machines: - surface and	Plan work for lubrication schedule, simple estimation.



	cylindrical]	Observe mechanism, driving system of grinding machines and set properly if required.
		Observe safety procedure during operation as per standardnorms.
11.	Make job of different	Plan and select appropriate method to produce various
	material by cylindrical parallel	components with the help of cylindrical grinder.
	grinding with appropriate	Select the appropriate grinding wheel according to material to
	accuracy. [Different material:	be ground and work holding devices.
	<ul> <li>soft &amp; hard metals; Accuracy</li> </ul>	Apply desired mathematical skills, collect and organize
	limit±0.01mm]	information to work out the machining parameters.
		Produce components as per drawing.
		Check accuracy/ correctness of job using appropriate gauge
		and measuring instruments for their functional requirement.
		Observe safety procedure during operation as per standard
		norms.
		SECOND YEAR
12.	Perform re-sharpening of	Plan and select appropriate method to re-sharpen the
	different milling cutters	plain, side and face milling cutter.
	[Different milling cutters: -	Set up milling cutter and re-sharpen the milling cutter as per
	plain, slitting saw]	standard operating procedure of the machine.
		Measure the dimensions with instruments/gauges.
		Comply with safety rules when performing the above
		operations.
13.	Make different components	Plan and select appropriate method to produce various
	having straight & angular	components with the help of surface grinder and cylindrical
	surface with close tolerance	grinder.
	limit and check different	Select the appropriate grinding wheel and work holding
	fault. [Different components:	devices.
	- V' block, plain cylindrical	Apply desired mathematical skills, collect and organize
	bar, cube; tolerance limit -	information to work out the machining parameters.
	±0.01mm; different faults -	Produce components as per drawing.
	cracks, blow-holes, chatters]	Check accuracy/ correctness of job using appropriate gauge
		and measuring instruments for their functional requirement.
		Observe safety procedure during operation as per standard
		norms.



14.	Make different gauges with	Plan and select appropriate method to produce various	
	close tolerance limit and	components with the help of surface grinder and cylindrical	
	check accuracy with different	grinder.	
	gauges. [Different gauges: -	Select the appropriate grinding wheel and work holding	
	snap gauge, ring gauge;	devices.	
	tolerance limit- (H7/h7);	Apply desired mathematical skills, collect and organize	
	Checking gauges- ring, plug]	information to work out the machining parameters.	
		Produce components as per drawing.	
		Check accuracy/ correctness of job using appropriate gauge	
		and measuring instruments for their functional requirement.	
		Comply with safety rules when performing the above	
		operations.	
15	Produce different	Plan and select appropriate method to perform the	
15.	components of non-ferrous	nrecession components of non ferrous viz dowel nin	
	metal within appropriate	rectangular bar	
	accuracy [Different	Set and produce the precession components as per drawing	
	components - taper nin	Solve problems during operation by selecting and applying	
	rectangular bar: accuracy	basic methods tools materials and information and using	
	limit- +0.01mm 1	quality concept	
		Check for accuracy of the procession components	
		Avoid waste, accertain unused materials and components for	
		dispesal store these in an environmentally appropriate	
		manner and prepare for disposal	
		Observe safety/ precaution during machining	
		observe sarctly precaution during machining.	
16	Produce different	Plan and select appropriate method to perform lathe centre	
10.	components involving	milling machine arbor grinding	
	cylindrical angular grinding	Set up and produce component as per standard operating	
	operation to close limit	procedure of lathe centre, milling machine arbor grinding	
	accuracy [Different	Solve problems during operation by selecting and applying	
	components- lathe centre	basic methods tools materials and information and using	
	milling machine arbor:	quality concept	
	accuracy:- b6 or H6]	Apply mathematical skill knowledge of facts principles	
		processes and general concents in the field of lathe control	
		milling machine arbor grinding	
		Measure with instruments/gauges as per drawing and check	
		functionality of component	
		Comply with sofety rules when performing the shore	
		comply with salety rules when performing the above	



		operations.	
17.	Prepare surface of a	Plan and select appropriate method to finish the work piece	
	component by honing	by honing as per drawing.	
	operation & Check accuracy.	Select appropriate tools, equipment and machine to produce	
	[Accuracy limit: ±0.001mm]	the work piece as per drawing and make these available for	
		use in a timely manner.	
		Honed the work piece as per standard operating practice.	
		Check the dimension of job by precession instrument.	
		Observe safety precautions during operation.	
		Check for desired performance.	
18.	Produce components by different taper grinding	Plan and select appropriate method to produce the various taper work piece as per drawing.	
	operation and check	Set up and produce component as per standard operating	
	accuracy. [Different taper	procedure of taper grinding.	
	grinding: - compound or	Solve problems during operation by selecting and applying	
	double taper, steep taper,	basic methods, tools, materials and information and using	
	morse taper; accuracy limit-	quality concept.	
	±0.008mm.]	Apply mathematical skill, knowledge of facts, principles,	
		processes and general concepts in the field of steep taper	
		grinding.	
		Measure with instruments/gauges as per drawing and check	
		functionality of component.	
		Comply with safety rules when performing the above	
		operations.	
19.	Produce male and female	Plan and select appropriate method to produce male female	
	components by different	components as per drawing.	
	grinding to close tolerance	Select appropriate grinding wheel, equipment and machine to	
	limit. [Different grinding: -	produce the work pieces as per drawing and make these	
	step and slot grinding;	available for use in a timely manner.	
	tolerance limit- H6/h5]	Set the job on grinding machine and grind the components as	
		per specification/drawing following Standard operating	
		practice.	
		Check the dimension of components by precession	
		Instrument.	
		Observe safety precautions during operation.	



	Check for desired performance of assembled components.		
20. Prepare surface of a job by	Plan and select appropriate method to produce the work		
performing lapping &	piece as per drawing.		
buffing to close limit h5.	Select appropriate tools, equipment and machine to produce		
	the work piece as per drawing and make these available for		
	use in a timely manner.		
	practice		
	Set the job and finish the surfaces as per		
	specification/drawing following standard operating practice.		
	Check the dimension of job by precession instrument.		
	Observe safety precautions during operation.		
21. Make components by	Plan and select appropriate method to produce the work		
different grinding to close	piece with close tolerance as per drawing.		
tolerance limit and check	Set the job on grinding machine and grind the components as		
accuracy. [Different grinding:	per specification/drawing following Standard operating		
- cylindrical taper, surface	practice.		
grinding & shoulder grinding;	Solve problem by applying basic methods, tools, materials and		
tolerance limit- h6]	information during machining.		
	Check the dimension of components by precession		
	instrument.		
	Dispose waste as per procedure.		
	Observe safety precautions during operation.		
22. Identify different	Identify different components of CNC.		
components of CNC lathe to	Plan and prepare part programme as per drawing.		
understand working and	Simulate for its correctness with simulation software.		
prepare part programme by	Demonstrate possible solutions within the team.		
using simulation software.	Solve problems during simulation by selecting and applying		
	basic methods, information and using quality concept.		
	Check accuracy/ correctness of part program.		
	Observe safety/ precaution during simulation.		



SYLLABUS FOR MACHINIST GRINDER TRADE			
FIRST YEAR			
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
Professional Skill 100 Hrs; Professional Knowledge 28 Hrs	Plan and organize the work to make job as per specification applying different types of basic fitting operation and check for dimensional accuracy by using steel rule, caliper etc. [Basic Fitting operation- marking, hack sawing, chiseling, filing, drilling, reaming, taping, off-hand grinding etc. accuracy±0.25mm] following safety precautions.	<ol> <li>Importance of trade training. (01 hr)</li> <li>List of tools &amp; Machinery used in the trade. (02 hrs)</li> <li>Health &amp; Safety: Introduction to safety equipments and their uses. (03 hr)</li> <li>Introduction of First-aid. (01 hr)</li> <li>Operation of Electrical mains. (01 hr)</li> <li>Occupational Safety. (01 hr)</li> <li>Health Importance of housekeeping &amp; good shop floor practices. (02 hr)</li> <li>Safety and Environment guidelines. (01 hr)</li> <li>Legislations &amp; regulations as applicable. (01hr)</li> <li>Disposal procedure of waste materials like cotton waste, metal chips/burrs etc. (01 hr)</li> <li>Basic safety introduction. (01 hr)</li> <li>Personal protective Equipments (PPE):- Basic injury prevention. (02 hrs)</li> <li>Hazard identification and avoidance. (02hrs)</li> <li>Safety signs for Danger, Warning, caution &amp; personal</li> </ol>	Importance of safety and general precautions observed in the in the industry/shop floor. All necessary guidance to be provided to the new comers to become familiar with the working of Industrial Training Institute system including stores procedures. <b>Soft Skills: its importance and Job area after completion of training.</b> Introduction of First aid. Operation of electrical mains. Introduction of PPEs. Introduction to 5S concept & its application. Response to emergencies e.g.; power failure, fire, and system failure. Introduction to Grinding trade and machine safety precautions according to IS: 1991-1962. (07 hrs.)



	safety message. (03 hrs)	
15	. Preventive measures for	
	electrical accidents & steps	
	to be taken in such accidents.	
	(02 hrs)	
16	. Use of Fire extinguishers. (01	
	hr)	
17	'. Identify of tools	Description of hand tools,
	&equipments as per desired	Safety precautions, care and
	specifications for marking &	maintenance and material
	sawing (Hand tools, Fitting	from which they are made.
	tools & Measuring tools) (05	
	hrs)	Ferrous and nonferrous metal
18	. Select material as per	and their identification by
	application, Inspect visually	different methods.
	of raw material for rusting,	
	scaling, corrosion etc.,	Heat treatment of metals, its
	(05 hrs)	importance, various methods
19	. Mark out lines on job, (02	of heat treatment such as
	hrs)	hardening, tempering,
20	. Grip suitably in vice, ( 01hr)	normalizing, annealing etc.
21	. Cut different types of metals	(07 hrs.)
	of different sections to given	
	dimensions by a Hacksaw. (8	
	hrs)	
22	. Mark, punch and grind on	
	pedestal grinder. (04 hrs)	
23	. Measure different types of	Theory of Semi precision
	jobs by steel rule, caliper etc.	measuring instruments.
	and put dimension on	General measuring tools
	freehand drawing	(used in grinding shop) their
	(07hrs)	description, use care and
24	. Taper by angular protractor.	maintenance. (04 hrs.)
	(06hrs)	
25	. Drill different sizes of holes	Relation between drill & tap
	by hand, (04hrs)	sizes, care of taps and dies
26	. Ream the holes, (04hrs)	and their correct use. Types,
27	. Make thread in drilled holes	properties and selection of
	by tap (01hrs)	coolants and lubricants.



		28. Prepare thread on a round	(03hrs.)
		29. Match an internal and	
		external thread cutting with	
		taps and dies using coolants.	
		(02hrs)	
		30. Drill different sizes of holes	Brief description of drilling
		by machine. (04nrs)	machine use and care.
		spanners, pliers etc.(02hrs)	iob holding device on drilling
		32. Make simple fitting job	machine. (04 hrs.)
		within accuracy ±0.4. (07hrs)	
		33. File a MS flat as given	Knowledge of different types
		dimension, (07hrs)	of files according to cut and
		34. Make simple fitting job	shape.
		within accuracy ±0.2. (05rs)	Methods of filing operation.
			accuracy by filing (03 hrs)
Professional	Produce simple	35. Identify Centre lathe and its	Brief description of a Centre
Skill 75 Hrs;	components by	parts, (05 hrs)	lathe, its use.
Drofossional	setting different	36. Set lathe machine and	Knowledge of transmission of
Knowledge	machine parameters	perform on lathe operation	speed from motor to spindle
21 Hrs	and performing	with idle or dry run. (10 hrs)	of a lathe.
	alfferent lathe	37. Grind Lathe Tools on Redestal Grinder (10 brs)	Knowledge of aligning a job
	machine parameters:	redestal Gillidel.(10 llis)	Lathe tools nomenclature. (07
	- Cutting, speed,		hrs.)
	feed, depth of cut;		
	Different lathe	38. Perform facing and turning	Knowledge of controlling
	operation – Facing,	on lathe (05hrs)	cutting speed, feed and depth
	plain turning, taper	39. Perform drilling operation on	of cut.
	simple thread	lathe. (UShrs)	Lathe tools and their uses.
	cutting.]	compound rest and taper	operation in lathe
		turning attachment. (05hrs)	Taper and its types and
		41. Perform boring operation on	problems.
		lathe (10hrs)	Taper turning methods and
			calculations.
			i.e. Form tool, TT attachment,



			Compound rest etc. (07 hrs.)
		42. Perform simple external	Method of screw cutting and
		screw cutting (13hrs)	simple calculation.
		43. Perform simple internal	Knowledge of spindle speed
		screw cutting (12hrs)	mechanism related to lead
			screw of lathe. (07 hrs.)
Professional	Perform grinding	44. Set grinding wheel on wheel	Application and use of
Skill 100 Hrs;	wheel mounting,	flange, truing and balancing	pedestal grinder.
Destantant	balancing, dressing,	of wheels. (20 hrs)	General dressing tools used in
Professional	truing and set surface	45. Dress grinding wheel. (05	grinding section such as
Knowledge	grinder to make job	hrs)	wheel, diamond dresser, steel
28 Hrs	by rough & finish		type dresser, abrasive dresser
	grinding and check		and nonferrous dresser. (07
	accuracy with		hrs.)
	precision measuring	46. Check and measure various	Precision measuring
	instrument [Accuracy	types of jobs using	instruments English and
	limit:- ±0.25mm.]	micrometers, Vernier caliper,	metric micrometer, vernier
		Height gauge etc. (08 hrs)	caliper, dial test indicator etc.
		47. Identify different parts of	their description and uses.
		surface grinding machine. (07	Knowledge of digital
		hrs)	measuring instruments and its
		48. Set surface grinding machine	uses.
		and perform operating with	Pneumaticgauges – its
		dry / idle run. (10 hrs)	accessories and control device
			and use for checking
			dimensions. (07 hrs.)
		49. Perform rough and finish	Different types of abrasive,
		grinding on surface work (20	manufacture of grinding
		hrs)	wheels, their grades. (14 hrs.)
		50. Perform rough and finish	
		grinding on cylindrical job.	
		(20 hrs)	
		51. Include diamond and CBN	
		grinding wheel. (10 hrs)	
Professional	Set cylindrical grinder	52. Perform grinding on surface	Principle and value of grinding
Skill 100Hrs;	to produce job/	grinding machine. (05 hrs)	in finishing process, various
Drefeesierel	components by	53. Identify different parts of	types of grinding wheels their
Protessional	performing external	cylindrical grinding machine.	construction and
knowledge	and internal	(05 hrs)	characteristic glazed and



28Hrs	cylindrical operation	54. Set cylindrical grinding	loaded wheels. (07 hrs.)
	and check accuracy	machine and perform	
	[Accuracy limit: -	operation with dry / idle run.	
	±0.25mm.]	(07 hrs)	
		55. Perform grinding on	
		Cylindrical grinding machine	
		(Grinding should be	
		performed both on soft and	
		hardened materials). (08 hrs)	
		56. Grind parallel block within	Knowledge how to square up
		accuracy ±0.2mm. (06hrs)	a workpiece using an angle
		57. Perform Plain-mandrel	plate.
		grinding to size within	Checking of squareness.
		accuracy ± 0.2 (07hrs)	Multiple clamping of parts to
			achieve concentricity &
			uniformity in size. (04 hrs.)
		58. Demonstrate selection of	Factors effecting selection of
		grinding wheels for grinding	wheels, identification of
		different metals, (05hrs)	wheel, marking system of
		59. Select of suitable wheel to	grinding wheels IS: 551- 1966.
		obtain rough and IS: 1249-	(03 hrs.)
		1958. (07hrs)	
		60. Grind different metals with	Grit and different types of
		suitable grinding wheels. (25	bonds, such as vitrified,
		hrs)	resinoid, rubber etc. Different
			types of metals and
			electroplated bond. (07 hrs.)
		61. Perform externals cylindrical	Grinding wheel speed, surface
		grinding operation within	speed per minute conversion
		accuracy ± 0.1mm. (03 hrs)	of peripheral speed to r.p.m.
		62. Perform internal cylindrical	Depth of cut and range at
		grinding operation within	usefulness. Depth micrometer
		accuracy ± 0.1mm. (03 hrs)	and vernier caliper. Common
		63. Change the recommended	types of surface grinding
		wheel speed and control	machine, plain surface, rotary
		depth of cut. (02 hrs)	surface, horizontal and
		64. Perform grinding of sockets	vertical surface grinder etc.
		both internal and external	Method of grinding tapers.
		and check.	(07 hrs.)



		(05 hrs)	
		65. Perform Morse taper	
		grinding both internal and	
		external and check (05 hrs)	
		66 Porform grinding Extornal	
		sloovo and chock (05 brs)	
		67 Derform denth checking by	
		donth gauge micrometer (02	
		depth gauge micrometer. (02	
Desfereteral			The second sector and the second sector second sector second sector second sector second second second second s
Professional	Set up cylindrical	68. Revise previous works.(05	Introduction Training-
Skill 200 Hrs;	grinder for automatic	hrs)	Revision of previous works.
Professional	movement to	69. Perform machine setting for	Common types of grinding
Knowledge	perform different	automatic movements. (10	machines. Plain cylindrical
56 Hrs	cylindrical grinding	hrs)	external and internal
501113	operation using	70. Perform parallel grinding on	cylindrical grinder and
	different machine	cylindrical grinder. (10 hrs)	universal grinder. (07 hrs.)
	accessories and check	71. Test and mount wheels,	Test for alignment and
	accuracy [Different	sleeves, check truing and	checking, balancing at wheel,
	cylindrical grinding:-	rebalancing. (15 hrs)	dressing different types of
	straight parallel,	72. Perform grinding parallel	wheel, dressers, their
	taper, bush eccentric;	mandrel within ± 0.03mm.(10	description and uses. (07 hrs.)
	Different machine	hrs)	
	accessories: - steady	73. Perform wheel balance and	Test for alignment and
	rest, chuck face plate,	dressing grinding long bar	checking, balancing of wheel,
	angle plate and check	using steady rest. (25 hrs)	dressing different types of
	accuracy limit ±0.02		wheel, dressers their
	mm]		description and uses. (07 hrs.)
		74. Perform grinding different	Holding devices such as
		types of jobs using machine	Magnetic chuck, chucks and
		chuck, face angle plate	face plates collets their
		collets. (25 hrs)	description and uses. Method
			of holding jobs on magnetic
			chuck face plate and chucks
			(07 hrs.)
		75 Align table with the help of	External grinding operational
		tost bar and dial tost	stone in ovtornal grinding of a
		indicator (OE bra)	ich and processitions to be
		76 Derform percile stadies	takan (07 brs )
		vo. Periorini parallel grinding	laken. (07 ms.)
		within accuracy ±0.02mm.	



		(07 hrs) 77. Perform cylindrical Taper grinding (by swiveling machine table) (08 hrs)	
		<ul><li>78. Grind an eccentric job. (10 hrs)</li><li>79. Finish different types of jobs using jigs and fixtures, angle</li></ul>	Holding devices such as jig and fixture angle plates 'V' blocks etc. their description and uses. (07 hrs.)
		plates by grinding. (15 hrs)	
		80. Perform grinding of job by using face plate angle plate etc. (25 hrs,)	Internal grinding operational steps in internal grinding of a job precautions to be taken. (07 hrs.)
		81. Finish surfaces of bushes on mandrel within ±0.02 mm by grinding. (25 hrs)	Rough and finish grinding limit fit and tolerances as per ISI: 919-1963. Basic size and its deviation, position of tolerances as per ISI: 919- 1963. Basic size and its deviation, position of tolerance zones with respect of zero line. Fits different types clearance, interference and transition.
			Interchangeable system. Letter symbols for holes and shaft and fundamental deviation hole basis and shaft basis system. (07 hrs.)
Professional	Perform dry & wet	82. Perform dry and wet grinding	Heat generated in grinding
Skill 200 Hrs; Professional Knowledge	grinding to make different shaped job of various metals and check accuracy.	of different classes of metals such as cast iron, brazed carbide tip and different classes of steel. (25 hrs)	dry and wet grinding use of coolant, their composition and selection. Characteristic of coolant. (07 hrs.)
56 Hrs	[Different shaped job: - square block angle plate, angular block; various metal: - cast	<ul> <li>83. Grind square block within accuracy ±0.02mm. (08 hrs)</li> <li>84. Grind angle plate within accuracy ±0.02mm (08 hrs)</li> </ul>	Grinding a square job grinding angular surface taker grinding by stane land taper and angle protractor. (07 hrs.)
	iron, steel & accuracy	85. Grind angular block within	



	limit ±0.02 mm.]	accuracy ±0.02mm. (09 hrs)	
Professional	Make a component	86. Perform bore grinding within	Grinding defects vibration,
Skill 25 Hrs;	by performing bore	accuracy ±0.02mm. (20 hrs)	chattering, glazing and loading
Drofossional	grinding and check	87. Use of Telescopic gauge for	their causes and remedies. (07
Knowledge	accuracy by	checking of bore. (05 hrs)	hrs.)
	telescopic gauge.		
071113	[Accuracy limit ±0.02		
	mm.]		
Professional	Perform operations	88. Perform operation on tools	Tool and cutter grinding
Skill 25 Hrs;	on tools & cutter	and cutter grinding machine.	machine-parts and
Professional	grinder and re-	(12 hrs)	accessories, description use,
Knowledge	sharpening different	89. Manipulate and control tools	care and maintenance,
07 Hrs	tools on pedestal	and cutter grinding machine	pedestal grinder and bench
	grinder. [Different	(05 hrs)	grinder-their description and
	tools: - lathe tools,	90. Mount jobs on mandrel in	uses. (06 hrs.)
	drill, tool bit]	tools and cutter grinding	
		machine. (01 hr)	
		91. Mount wheel and guards on	
		pedestal grinder. (U1 nr)	
		92. Sharpen lathe tools on	
		02 Sharpon drill tool hit on	
		93. Sharpen drin, tool-bit on	
Professional	Make components	94 Check tapered or angular	lise of shap gauges sine har
Skill 100 Hrs	having angular and	ions with help of sine har slin	and clin gauges their
5km 100 m 3,	straight surface and	gauges and dial gauge (25	description and uses
Professional	check accuracy with	hrs)	Polishing Japping powder and
Knowledge	different gauges and		emery clothes lapping flat
28 Hrs	instruments.		surface. (07 hrs.)
	[Different	95. Perform cylindrical and	Tools and cutter grinder their
	components: - V'	surfaces grinding operation	description, working
	block, parallel bar,	(25 hrs)	principles, operations care
	drill point angle;		and maintenance. (07 hrs.)
	Different gauges: -	96. Perform step grinding on	Special types of grinding
	sine bar, slip gauge &	cylindrical grinding machine.	machines and centreless
	DTI (dial test	(25 hrs)	grinders. Their description,
	indicator) and		working principles,
	accuracy limit ±0.02		operations, care and
	mm.]		maintenance. (07 hrs.)



		<ul> <li>97. Grind Parallel block on surface grinding machine (12 hrs)</li> <li>98. Grind gauges within finish accuracy ±0.02mm. (Rough and finish grinding using disc and diamond wheels). (13</li> </ul>	Diamond Wheel and Applications of diamond wheel in grinding. (07 hrs.)
		hrs)	
Professional Skill 25 Hrs; Professional Knowledge 07 Hrs	Perform preventive maintenance of grinding machines. [Grinding machines: - surface and cylindrical]	<ul> <li>99. Make simple utility jobs such as V' block, Parallel bar, Drill point angle checking gauge with surface and cylindrical grinders. (10 hrs)</li> <li>100. Perform preventive maintenance of grinding machines. (15 hrs)</li> </ul>	Preventive maintenance and its necessity. Mode of frequency of lubrication. Preparation of Maintenance schedule, simple estimation, use of hand book and reference table. Total preventive Maintenance. (07 hrs.)
Professional	Make job of different	101. Finish cylindrical surfaces by	Cylindrical grinding machine,
Skill 50 Hrs; Professional Knowledge 14 Hrs	material by cylindrical parallel grinding with appropriate accuracy. [Different material: - soft & hard metals; Accuracy limit±0.01mm]	grinding within accuracy ±0.01mm (Maintaining parallelism) on both soft and hard metals. (50 hrs)	its parts, use care and maintenance surface grinding machine-its parts use care and maintenance Universal cylindrical grinding machines parts description use, care and maintenance. Internal grinding machine and its parts their description, use care and maintenance. (14 hrs.)
In-plant traini	ng / Project work:		
a) h)	Parallel har		
c)	Taper mandrel		



SYLLABUS FOR MACHINIST GRINDER TRADE				
		SECOND YEAR		
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)	
Professional Skill 50 Hrs; Professional Knowledge 18 Hrs	Perform re- sharpening of different milling cutters [Different milling cutters: - plain, slitting saw]	<ul><li>102. Perform grinding of plain milling cutter. (25 hrs)</li><li>103. Perform grinding of slitting saw milling cutter. (25 hrs)</li></ul>	Milling cutters and its nomenclature. Grinding of bushes and cylinders steps and precautions to be taken. (18 hrs.)	
Professional Skill 175 Hrs; Professional Knowledge	Make different components having straight & angular surface with close	<ul> <li>104. Perform grinding on plain flat surface in surface grinding machine with close tolerances (±0.01mm.) (25 hrs)</li> </ul>	Dial test indicators marking block, height gauge and surface plate their description. (09 hrs.)	
051113	tolerance limit and check different fault. [Different components: - V' block, plain	105. Perform grinding on angular surface like 'V' block. (25 hrs)	Principle of vernier caliper, protractors, micrometers (O/S, I/S and depth) and other instruments having vernier graduations. Combination sets-their use care and maintenance. (09 hrs.)	
	cylindrical bar, cube; tolerance limit - ±0.01mm; different faults - cracks, blow- holes, chatters]	<ul> <li>106. Grind parallel block on surface grinding machine within close limits (±0.01mm.) (13 hrs)</li> <li>107. Perform plane cylindrical grinding to close limit with accuracy of h7. (12 hrs).</li> </ul>	Bonding materials their kinds description and uses. Grade and structure at grinding wheels. Brief about ISO- 9000. Importance of Quality. (09 hrs.)	
		<ul> <li>108. Perform cylindrical bore grinding within accuracy ±0.01mm. (15 hrs)</li> <li>109. Set and grind jobs on chucks and face plates. (10 hrs)</li> <li>110. Balance grinding wheel (06 hrs)</li> <li>111. Mount grinding wheel (03</li> </ul>	<ul> <li>Wheel marking system selection of wheels. Specification and types (shapes &amp; size) of grinding wheels, diamond wheels and their uses. (08 hrs.) (09 hrs.)</li> <li>Mounting of grinding wheels, grinding wheels, collets and mandrels, balancing of grinding</li> </ul>	



		hrs) 112. Perform right angle grinding on surface grinding machine within accuracy ± 0.01mm. (16 hrs)	wheels by different methods. (09 hrs.)
		<ul><li>113. Perform wheel dressing for rough and finishing grinding.</li><li>(01 hrs)</li></ul>	Types of dresses-steel type, abrasive Diamond tool and rotary dresses abrasive bricks and sticks their
		<ul><li>114. Grind a cube to close limit.</li><li>(Tolerance within ±0.01mm.)</li><li>(24 hrs)</li></ul>	description, use, care and maintenance. (09 hrs.)
		115. Perform shoulder grinding on cylinder-grinding machine to close limit h7. (08 hrs)	Dressing and truing of grinding wheels advantage of balancing, inspections and care of grinding
		<ul><li>116. Perform slot grinding on surface grinding machines to close limits H7. (09hrs)</li></ul>	wheels. Wheel storage. Heat generated in grinding dry and wet grinding, use of coolants their
		117. Find different faults while grinding. viz., Cracks, blow holes, chatters, (08 hrs)	composition and selection, limit, fit and tolerances as per ISI: 919-1963. Basic size and its deviation position
			of tolerance zone with respect to zero lines. Fits different types
			transition Interchangeable system Letter symbols for holes and shafts
			and fundamental deviation hole basis and shaft basis systems. (09 hrs.)
Professional	Make different	118. Grind Snap gauge in close	Gauges-feeler, taper gauge radius,
Skill 100Hrs;	gauges with close	limit to H6. (25 hrs)	plug, ring snap (fixed and
Drofossional	tolerance limit and		adjustable) and slip their description
Knowledge	check accuracy		use care and maintenance. (09 hrs.)
36Hrs	with different	119. Perform grinding on	Inside micrometer depth gauge,
501115	gauges. [Different	cylindrical taper using	special types of micrometers,
	gauges: - snap	standards ring gauges. (25	universal dial test indicator their
	gauge, ring gauge;	nrs)	construction and function. (09 hrs.)
	(H7/h7). Chacking	120. Perform grinning of ring	special type of grinding machine
	gauges- ring nlug	gauge using plug gauge. (25	their description use care and
	0.0000 1110, Pi06]	111.57	then description, use care allu



				maintenance. (09 hrs.)
		121.	Grinding long cylindrical	Essential mechanism of grinding
			using steady rest to close	machines, wheel is guards to IS:
			limit of h6. (25 hrs)	1991-1962 machine guards etc.
				Process of cleaning and oiling at
				grinding machines (care and
				Maintenance) types of steady rests
				their description and use (09 hrs.)
Professional	Produce different	122.	Grind thin plates to close	Principle types of grinding fluids
Skill 75Hrs;	components of		limits of h6 using coolants.	importance of uniform temperature,
Duefeesievel	non-ferrous metal		(25 hrs)	selection and use at grinding fluids,
Professional	within			method of supplying grinding fluids.
Knowledge	appropriate			(09 hrs.)
27Hrs	accuracy.	123.	Perform grinding on parallel	Types of holding devices methods of
	[Different		and taper pins using chuck	holding work, type of centres -
	components -		and collets-h6. (25 hrs)	holding work between centres types
	taper pin,			of chucks and holding process in
	rectangular bar;			chucks. (09 hrs.)
	accuracy limit-	124.	Select grinding wheel and	Holding work on face plate,
	±0.01mm.]		perform grinding on	pneumatic chuck and magnetic
			rectangular bar of non-	chuck.
			ferrous metals within	Precautions to taken before
			accuracy ±0.01mm. (25	grinding, peripheral of surface speed
			hrs)	of grinding wheels, importance of
				constant wheel speeds, calculations
				at S.F.P.M. (09 hrs.)
Professional	Produce different	125.	Perform grinding on machine	Calculation at R.P.M. and S.F.P.M. of
Skill 100 Hrs;	components		centre to close limit h6 or	grinding wheels calculation of work
Drofossional	involving		H6. (25 hrs)	speed for cylindrical grinding speed
Knowladge	cylindrical angular			and feeds for cylindrical grinding
Rhowledge	grinding operation			speed and feeds for internal
30 HTS	to close limit			grinding. (09 hrs.)
	accuracy.	126.	Perform Facing and	Traverse and over run of traverse,
	[Different		Chamfering within accuracy	width of wheel and depth of cut in
	components- lathe		±0.01mm or ± 5 minutes. (25	different types of grinding achiness.
	centre, milling		hrs)	Grinding allowance and time
	machine arbor;			estimation. Rough and finish
	accuracy:- h6 or			grinding process. (09 hrs.)
	H6]	127.	Perform step grinding on	Surface grinding methods of surface



		surface grinding machine to close limit h6 or H6. (25 hrs) 128. Perform V-block grinding within accuracy ±0.01 mm, ± 5 minutes, surface finish N5. (25 hrs)	grinding by using periphery of grinding wheel and ring edge of grinding wheel. Types of surface grinding machines. Work finish, wheel selection holding of work. (09 hrs.) Process of grinding angular surfaces. Grinding slots and grooves. Grinding "V" blocks. Recommended wheel speeds for surface grinding
Professional Skill 25Hrs; Professional Knowledge 09Hrs	Prepare surface of a component by honing operation & Check accuracy. [Accuracy limit: ±0.001mm]	129. Grind cylindrical stepsand perform honing (25 hrs)	machines. (09 hrs.) Hones and Honing, types of honing stones there description and use. Amount and rate of stock removal. Adjustment for elementary honing conditions, honing tolerances. (09 hrs.)
Professional Skill 150 Hrs; Professional Knowledge 54 Hrs	Produce components by different taper grinding operation and check accuracy. [Different taper	<ul> <li>130. Finish surface of Angular form grinding within accuracy of ±0.01mm. (25 hrs)</li> <li>131. Grind cylindrical steps with shoulder and chamfer within</li> </ul>	Cylindrical-types of cylindrical grinding operation traverse method, plunge cut method and form grinding method. Alignment of head stock and tail stock. (09 hrs.) Method of plain cylindrical surface grinding step-grinding and shoulder
	grinding: - compound or double taper, steep taper, morse taper; accuracy limit - ±0.008mm.]	<ul> <li>accuracy ±0.008mm. (25 hrs)</li> <li>132. Perform compound or double taper grinding accuracy of ±0.008mm. and surface finish of N5 (25 hrs)</li> <li>133. Perform steep taper grinding with in accuracy ±0.008mm. (12 hrs)</li> <li>134. Grind lathe centre within accuracy ±0.008 mm. surface</li> </ul>	and face grinding. (09 hrs.) Method of grinding external and angle (simple) taper and steep. Taper double compound taper. (09 hrs.) Use of universal head for angular grinding. Measuring and checking of taper and angles. Use of taper plug and ring gauges. (09 hrs.)
		finish N4. (13 hrs) 135. Make Morse taper within accuracy ±0.008 mm. surface	Taper and angle checking by using protractors, micrometer and rollers.



		<ul> <li>finish N4. (08 hrs)</li> <li>136. Perform Plug grinding within accuracy ±0.008 mm. surface finish N4. (08 hrs)</li> <li>137. Finish Metric tapers by grinding within accuracy ±0.008 mm. surface finish N4. (09 hrs)</li> <li>138. Perform Taper grinding using sine bar, D.T.I. and gauge</li> </ul>	(09 hrs.) Use of sine bar and gauge block- taper checking by sine bar gauge
		blocks to close limit h6. (25 hrs)	block D.T.I. micrometer and rollers. Other out of round surfaces. Holding work with fixed steady rest, in process gauges and pneumatic gauges. (09 hrs.)
Professional Skill 100 Hrs; Professional Knowledge 36 Hrs	Produce male and female components by different grinding to close tolerance limit. [Different grinding: - step	<ul> <li>139. Grind Taper up to close limit H6. (12 hrs)</li> <li>140. Grind lathe centre within h7. (13 hrs)</li> </ul>	Centreless grinding process of holding job, and types of operations. Effect of setting work above and below wheel centre. Jig and fixture holding work by fixture and vice non-electric and magnetic chuck. Use of three jaw and two jaw steady rest (09 hrs.)
	and slot grinding; tolerance limit- H6/h5]	<ul> <li>141. Perform internal step grinding to close limit H6, (13 hrs)</li> <li>142. Grind ring gauge to close limit-H7. (12 hrs)</li> </ul>	Internal centreless grinding methods of holding jobs and processes of grinding. Selection of wheels. Internal grinding work movement and wheel movement. Rotation and reciprocation of job and wheel spindle, Internal grinding allowance, selection of wheels for internal grinding allowance, selection of wheels for internal grinding. Thread grinding method of holding jobs methods of grinding threads and thread calculation. (09 brs.)
		143. Perform slot grinding to close limit h5. (25 hrs)	Thread grinding method of holding jobs method of grinding threads and



				thread calculation. (09 hrs.)
		144.	Perform cylindrical step	Various types of thread grinding
			grinding (25 hrs)	wheels and their selection. Types of
				dressers and process of process of
				dressing selection of coolants and
				their use. (09 hrs.)
Professional	Prepare surface	145.	Perform Lapping on flat	Laps and lapping material, types of
Skill 25 Hrs;	of a job by		surface. (07hrs)	laps lapping abrasives rotary
	performing	146.	Perform Lapping on	diamond lap lapping lubricants
Professional	lapping & buffing		cylindrical surface (08hrs)	lapping pressures wet and dry
Knowledge	to close limit h5.	147.	Perform Buffing to close	lapping. Hand lapping and machine
09 Hrs			limits h5. (10 hrs)	lapping. Lapping flat surface lapping
				cylindrical surface polishing wheels
				polishing operations abrasive
				buffing wheels (09 hrs.)
Professional	Make components	148.	Perform cylindrical Taper	-Do-
Skill 100 Hrs;	by different		grinding. (25 hrs)	(09 hrs.)
Duefeesievel	grinding to close	149.	Perform surface grinding	Grinding defects and their
Professional	tolerance limit and		within accuracy ±0.01mm.	corrections, inaccurate work out of
Knowledge	check accuracy.		(25 hrs)	round, out of parallel taper on and
36 Hrs	[Different			irregular marks spiral scratches,
	grinding: -			discoloured burnt surface etc. (09
	cylindrical taper,			hrs.)
	surface grinding &	150.	Perform Multi-step	Grinding defects and their
	shoulder grinding;		cylindrical grinding. (25 hrs)	correction. Waviness marks of
	tolerance limit- h6]			surface, chatters-short close evenly
				spaced long and regularly spaced,
				marks in phase with vibration of
				floor, random marks, random waves
				etc. Glazing of wheel and loading of
				wheel. (09 hrs.)
		151.	Perform shoulder grinding on	Dressing and truing of grinding
			cylinder-grinding machine to	wheels advantage of balancing,
			close limit h7. (25 hrs)	inspections and care of grinding
				wheels. Wheel storage. (09 hrs.)
Professional	Identify different	152.	Prepare different types of	Importance of Technical English
Skill 100 Hrs;	components of		documentation as per	terms used in industry -(in simple
Dueferst	CNC lathe to		industrial need by different	definition only)Technical forms,
Protessional	understand		methods of recording	process charts, activity logs, in



Knowledge	working and	information. (25 hrs)	required formats of industry,
36 Hrs	prepare part		estimation. cycle time. productivity
	programme by		reports, job cards, (09 hrs.)
	using simulation	153 Identify CNC machine (05	Introduction to CNC Technology CNC
	software.	hrs)	M/c principle advantages
	solution	154 CNC machine operation like	classification drives controls
		log Reference Edit MDI	Basic information on CNC machine &
		Auto Mode Program Call &	maintenance of CNC $M/c$ computer
		Entry Simulation Tool off-	aided CNC Language
		set Tool changing	Introduction to CNC grinding (09
		/Orientation (20 hrs)	hrs )
		155 Know rules of personal and	Personal safety safe material
		CNC machine safety safe	handling and safe machine
		handling of tools safety	operation on CNC turning centers
		switches and material	operation on ene turning centers.
		handling equipment using	CNC technology basics Comparison
		CNC didactic/ simulation	between CNC and conventional
		software and equipment (10	lathes Concents of positioning
		hrs)	accuracy repeatability (09 hrs.)
		156 Identify CNC lathe machine	
		elements and their functions	
		on the machine (15 hrs)	
		157 Understand the working of	CNC lathe machine elements and
		parts of CNC lathe, explained	their functions - bed, chuck.
		using CNC didactic/	tailstock, turret, ball screws, guide
		simulation software. (20 hrs)	ways, LM guides, coolant system,
		158. Identify machine over travel	hydraulic system, chip conveyor,
		limits and emergency stop,	steady rest, console, spindle motor
		on the machine. (05 hr)	and drive, axes motors, tail stock,
		facing grooving threading	Eeedback CNC interpolation open
		drilling. (20hrs)	and close loop control systems.
		160. Identify safety switches and	Machining operations and the tool
		interlocking of DIH modes.	paths in them – stock removal in
		(05 hr)	turning and facing, grooving, face
			grooving, threading, drilling. (09
In plant train	ing / Project work		nrs.)
m-plant traini	ing / Fluject work		

- a) Morse taper
- b) Lathe centre close to h6
- c) Stepped taper ring close to H7



#### SYLLABUS FOR CORE SKILLS

- 1. Workshop Calculation & Science (Common for two year course) (80Hrs + 80 Hrs.)
- 2. Engineering Drawing (Common for Group-I (Mechanical Trade Group))(80Hrs + 80 Hrs.)
- 3. Employability Skills (Common for all CTS trades) (160Hrs + 80 Hrs.)

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

LIST OF TOOLS AND EQUIPMENT						
	MACHINIST GRINDER (For batch of 20 candidates)					
S No	Name of the Tool & Equipment	Specification	Quantity			
A. TRAIN	EES TOOL KIT					
1.	Steel Rule	150mm (graduated both English and Metric).	21 (20+1) Nos.			
2.	Try Square Engineer	150mm	21 (20+1) Nos.			
3.	Outside Calipers (spring)	250mm	21 (20+1) Nos.			
4.	Inside Calipers (spring)	150 mm	21 (20+1) Nos.			
5.	Hammer Ball Peen	With handle 0.50 kg.	21 (20+1) Nos.			
6.	Odd leg Caliper	150 mm	21 (20+1) Nos.			
7.	Scriber	150 x 3 mm	21 (20+1) Nos.			
8.	Plier	150 mm	21 (20+1) Nos.			
9.	Goggles	(fiber plastic cup) safety glasses	21 (20+1) Nos.			
		(interchangeable glasses)				
B. TOOLS	, MEASURING INSTRUMENTS AND GENE	RAL SHOP OUTFIT				
10.	Hammer Copper	0.50 kg.	3 Nos.			
11.	Hammer Engineers	Ball Peen 0.50 kg.	3 Nos.			
12.	Scribing Block	with adjustable Vertical spindle 225 mm 4 Angle Plate, adjustable (graduated in degrees) 150 x 150 x 150 mm	3 Nos.			
13.	Blocks Vee	150 x 100 x 100 mm (fitted with clamps, hardened and ground)	3 Pairs.			
14.	Blocks Vee	(grooved and fitted with clamps) (Hardened and ground) 75 x 75 x 50 mm	3 Pairs.			
15.	Block parallel	adjustable 150 mm long, 42 mm wide, 18 mm height (hardened and ground)	3 Pairs.			
16.	Block, parallel	adjustable 100 mm long, 50 mm wide, 32 mm height (hardened and ground)	3 pairs.			
17.	Calipers, Vernier	200 mm, inside and outside (graduated in inches and millimeters	1 Each			



18.	C-clamps	50 mm, 100 mm and 150 mm	3 Each
19.	Oil can	Pressure delivery 1/4 pint	4 Nos.
20.	Oil can	Drip delivery (long spout) 200 ml. capacity	4 Nos.
21.	Height Gauge	(Metric and English graduated)	1 No.
22.	Combination set	(consisting of 300 mm rule centre)	2 Nos.
23.	Comparator Gauge	complete with stand and brackets.	2 Nos.
24.	Chuck, Drill	12 mm cap. (Taper shank)	1 No.
25.	Chuck, Drill	16 mm capacity (Taper shank)	1 No.
26.	Dial Test Indicator complete	with stand (universal type with magnetic base 1/100 mm)	2 Nos.
27.	Diamond, Wheel Dressing	(single stone mounted)	4 Nos.
28.	Files, Hand Flat,	200 mm smooth	10 Nos.
29.	Files, Hand Flat,	250 mm smooth	10 Nos.
30.	Files, Half round	150 mm smooth	10 Nos.
31.	Files, round	Dead smooth 200 mm	4 Nos.
32.	Files, Triangular,	Dead smooth 200 mm	2 Each
33.	Files, Triangular	Dead smooth 150 mm	4 Nos.
34.	File Flat Rough	300 mm	4 Nos.
35.	File Flat	250 mm Second Cut	4 Nos.
36.	Chisel Cold Flat	18 mm	4 Nos.
37.	Chisel Cold Flat	12 mm	4 Nos.
38.	Feeler Gauge Metric Set		1 set
39.	Gauge Radius (Inside and Outside) (Metric)		2 Nos.
40.	Gauge, Slip (Metric) workshop grade		2 Sets
41.	Sine Bar	100 mm and 150mm	1 Each
42.	Gauge, Telescopic	12 to 150 mm	2 Sets
43.	Gauge, Morse Taper,	Plug Nos. 1,2,3,4	1 Each
44.	Gauge, Morse Taper,	Ring Nos. 1,2,3,4	1 Each
45.	Glass, Magnifying	250 x 25 x 75 mm dia with handle	1 No.
46.	Hacksaw frame	200 to 300 mm adjustable	2 Nos.
47.	Keys, Allen	1 mm to 14 mm by 1 mm	4 sets
48.	Keys, Allen	3 to 12 mm, by 1.5 mm	1 Set
49.	Spirit Level, Engineers	25 mm precision	1 No.
50.	Micrometer outside	0 to 25 mm	3 nos.
51.	Micrometer outside	25 to 50 mm	2 nos.
52.	Micrometer outside	50 to 75 mm	1 no.
53.	Micrometer outside	75 to 100 mm	1 no.
54.	Internal Micrometer	25 to 150 mm with extension Rods.	1 no.



55.	Depth Gauge Micrometer	with extension rods to 150 mm with 70 mm Base	1 no.
56.	Indicating Micrometer	0.25 mm range, graduation, 01" mm graduation of dial 0.001 mm range of dial + 0.02	1 No.
57.	Oil Stone Carborandum,	Coarse on one side and fine on the other 200 x 50 x 25 mm	2 Nos.
58.	Oil Stone Carborandum,	Coarse on one side and fine on other slip 100 x 12 mm triangular.	2 Nos.
59.	Oil Stone Carborandum,	Coarse on one side and fine on other slip 100 x 18 mm triangular	2 Nos.
60.	Try Square, Engineer's	100 mm blade	2 Nos.
61.	Straight Edge Engineer's	300 x 50 x 12 mm beveled edge.	1 No.
62.	Screw Driver	200 mm blade	2 Nos.
63.	Screw Driver	300 mm blade	2 Nos.
64.	Spanner D.E. open jaw	3 to 18 mm by 3 mm	2 Sets
65.	Scraper Flat	25 x 200 mm with handle	2 Nos.
66.	Scraper Half round	75 x 12 x 200 mm with handle	2 Nos.
67.	Scraper Triangular	62 x 9 x 200 mm with handle	2 Nos.
68.	Techometer	with male and female rubber attachments (upto10,000 RPM)	1 No.
69.	Table Chuck	75 mm Jaw Swivel Base 200 mm dia. 3 Jaw with bolting arrangement and graduated in degrees	1 No.
70.	Vices, Machine Plain	150 Jaws x 100 mm openings	2 Nos.
71.	Vices, Machine, SwivelingBase	150 mm x 100 mm	2 Nos.
72.	Universal Machine Vice	100 mm for Grinding	2 Nos.
73.	Wheel Dressers, Steel Type (Huntington) (Large)		2 Nos.
74.	Wheel Dressers, Steel (Huntington type Small)		3Nos.
75.	Radius Truing Attachment for surface grinding machine		1No.
76.	Radius Truing Attachment for cylindrical grinding machine.		1No.
77.	Angle Truing Attachment for surface grinding machine.		1 No.
78.	Demagnetizer Chuck		1 No.
79.	Centre Punch	150 x 6 mm dia.	4 Nos.
80.	Reamer Adjustable	6 to 16 x 1.5 mm	1 Set
81.	Surface Plate	60 x 60 cms.	1 No.
82.	Marking Table 90 x 60 x 90 cms	90 x 60x 90 cms.	1 No.



83.	Hand Drill	6 mm	1 Set
84.	Taps and Dies complete set in box (Metric)		1 Set
85.	Taps and Dies set BA.BSF. BSW and American		1 Set
86.	Drill Twist (Straight Shank)	1/8" to 1/2" by 1/64"	1 Set
87.	Drill Twist (Metric)	3 mm to 12 mm, in step of 1 mm	1 Set
88.	Set of Sockets Morse taper	(0-1, 1-2 and 2-3)	1 Set
89.	Drill Chuck	0 to 12 mm Morse Taper	1 No.
90.	Combination Drill (Centering)		2 Nos.
91.	Screw Pitch Gauge		2 Nos.
92.	Working Benches	340 x 120 x 75 cms with 4 bench vices, 125 mm jaw	1 No.
93.	Fire Extinguisher		1 No.
94.	Fire Buckets with stand		4 Nos.
95.	Steel lockers	with 6 drawers	2 Nos.
96.	Metal Rack	180 x 150 x 45 cms.	1 No.
97.	Desk		1 No.
98.	Stool		1 No.
99.	Black Board with Easel		1 No.
100.	Magnifying Glass with surface illuminator		1 No.
101.	CMTI surface finish standards (in Bakelite)		1 No.
102.	Adjustable Wrench	250 mm size	1 No.
103.	Hammer (Nylon face)	30 mm	4 Nos.
104.	Grease Gun		2 Nos.
105.	Magnetic V-Block with push button switch		1 Set
106.	Magnetic V-Block base	for Dial Indicator 75 x 75 x 100 mm	2 Nos.
107.	Diamond Dresser Cluster type		2 Nos.
108.	Adjustable Parallel Clamps	(Hardened and ground) 100 mm long	2 Pairs
109.	Granite Stone Surface Plate	Grade A 600 x 500 x 1000 mm	1 No.
110.	Static balancing stand for grinding wheel		1 No.
111.	Soft Board for display	1.25 mm x 1.85 mm x 10 mm thick	1 No.
112.	Dial Test Indicator-Lever type-long point		2 Nos.
113.	Magnetic Stand Flexible	type base 60 mm x 47.5 mm Magnetic Power 75 kg. ON-OFF Lever control	2 Nos.
114.	Cutter Clearance Gauge to Suit	angle 0"-30".	1 Set



	Clearance all cutter diameters		
115.	Glass Show Case	for display of jobs 450 mm x 600 x 850mm	1 No.
C. DESIRA	BLE		
116.	Shadeograph projector	Withdiascopic and epidiascopic projection, magnification 50, 100, 200, rotary screen 1 minute accuracy and centering, attachment.	1 No.
D : GENER	RAL MACHINERY		
117.	SS and SC centre lathe (all geared)	with minimum specification as: centre height 150 mm and centre distance 750 mm along with 4 jaw chuck, self centering chuck, auto feed system, safety guard, motorized coolant system and lighting arrangement, set of lathe tools, lathe carriers.	3 Nos.
118.	Pillar Drill machine	0-12mm drill holding capacity with drill chuck & keys.	1 No.
119.	Cylindrical External Grinding Machine	fully motorized with dressing arrangement and supplied with face plates and driving dogs, 3-jaw self centering chuck, 4- jaw independent chuck, tail stock assorted centres pump with tank and pipe fittings spanners and grease gun (each machine to be supplied with assorted grinding wheels and tool grinding machine for general purpose work with internal grinding attachment) with minimum specification as: To accommodate 750mm job with centre height 150mm. Wheel diameter x Width = 300 x 25mm.	3 Nos.
120.	Grinding machine plain surface	wheel dia. 175 mm (or near) with reciprocating table having longitudinal table traverse 200 mm (or near) fully automatic and fitted with adjustable traverse stops, machine to be fully motorized and fitted with ace guards and pumps, tank and pump fittings and also to	2 Nos.



121.	Grinding machine plain surface	be supplied with magnetic chuck 250 x 112 mm. Diamond tool holder, set of spanners, grease gun, oil-can and spare grinding wheel for general purpose grinding. With horizontal and vertical spindle, reciprocating table having longitudinal table traverse fully motorizedand supplied with set of spanners, necessary equipment, diamondtool holders for wheel sized 175 x 30 x 18 mm suitable cup wheelsfor vertical spindle, spare wheel proper guards and	2 Nos.
122.	Tool and cutter grinding machine	coolant pump with fittings. 250 x 375 mm fullymotorized supplied with chuck, centers tool rest, height gauge, tableclamps universal vice tooth rest. Diamond dressing tool and holdingattachment equipment for tool grinding and assorted grinding wheels for all tool room work (with twist drill grinding attachment)	1 No.
123.	Lapping machine	with motor and chuck 132 cm dia.	1 No.



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

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

List of Expert members contributed/ participated for finalizing the course curriculum of Machinist Grinder trade held on 16.01.2018 at Govt. ITI, Nashik.				
S No.	Name & Designation Shri/Mr/Ms	Organization	Remarks	
Industry	Industry Experts			
1.	Sopan Simpi,	M/s. Bajaj sons Ltd., MIDC Satpur, Nashik	Member	
2.	Sushil Warang	M/s. TATA Motors, CVBV, Pimpri, Pune	Member	
3.	Santosh Pathak	M/s. TATA Motors, CVBV, Pimpri, Pune	Member	
4.	Nitin Jamadade	M/s. TATA Motors, CVBV, Pimpri, Pune	Member	
5.	Vilas T Shirka	MSL Driveline Systems Ltd., 89/1A, MIDC Satpur, Nashik	Member	
6.	Patil M.S., Sr. Manager, Tool Room	Hindustan Hardy Spicer Ltd., Plot no-C-12, MIDC Ahmadabad, Nashik	Member	
7.	Dandekar Anant, Asst. Manager Training & Development	Bosch Ltd., Nashik 75, MIDC Satpur, Nashik	Member	
8.	Pandurang Kurunkar, DGM Power-train maintenance	Mahindra Vehicle Mfg. Ltd., Chakan, Pune	Member	
9.	Harikrishna Udugu, Dy. Manager, Training & Skill Development	Hindustan Aeronautics Ltd., Ojhar- Pune	Member	
10.	Sagar Deshmukh, Officer-HR	Samsonite South Asia Pvt. Ltd., Nashik	Member	
11.	Soumya Ranjan Sash, Executive (TIR)	Samsonite Ltd., Nashik	Member	
12.	Vijay Ghumare	VIP Industries Ltd, Machine Tool Room, Satpur, Nashik	Member	
13.	R. Lakshmanan Manager- Training	Bosch India Ltd, Bengaluru	Expert	



14.	Harish Y Kamath	Bosch India Ltd, Bengaluru	Expert		
DGT & T	DGT & Training Institute				
15.	Nirmalya Nath, Asst. Director of Trg.	CSTARI, Kolkata	Member cum Co-coordinator		
16.	S.P. Suryavanshi, Joint Director,	DVET- Nashik	Member		
17.	S.M. Kadam, Principal	Govt. ITI-Satpur, Nashik	Member		
18.	Ramakrishne Gowda, DDT	FTI, Bengaluru	Expert		
19.	N.M. Kajale, Vice Principal	Govt. ITI- Aundh, Pune	Member		
20.	S.S. Bhamare, Vice Principal	Govt. ITI-Satpur, Nashik	Member		
21.	Akhilesh Pandey, TO	CSTARI, Kolkata	Member		
22.	Kulkarni D.D. Craft Instructor, (Machinist Grinder)	ITI Nashik	Member		
23.	Bhusari Satish D., Craft Instructor, (Machinist Grinder)	ITI, Nashik	Member		
24.	Bhandari Sonali C., Craft Instructor, (Machinist Grinder)	ITI, Nashik	Member		



#### **ABBREVIATIONS**

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



