

# ZAMBIA QUALIFICATIONS AUTHORITY

#### **APPROVING AUTHORITY**

This National Occupational Standard has been prepared and published under the authority of the Zambia Qualifications Authority Board on [insert date when NOS was approved by the ZAQA Board].

#### ZAMBIA QUALIFICATIONS AUTHORITY

The Zambia Qualifications Authority Act No. 13 of 2011 was enacted by the Government of the Republic of Zambia to "provide for the development and implementation of a national qualifications framework; establish the Zambia Qualifications Authority; provide measures to ensure that standards and registered qualifications are internationally comparable; and provide for matters connected with, or incidental to the foregoing". Among other functions, ZAQA is responsible for determining national standards for any occupation, through various sector specific National Occupational Standards Development Teams (NOSDTs).

#### **REVISION OF NATIONAL OCCUPATIONAL STANDARDS**

National Occupational Standards shall be revised every after **5 years**, or whenever necessary, by the issue of either amendments or of revised editions. It is important that users of National Occupational Standards (NOS) should ascertain that they are in possession of the latest amendments or editions.

# NOS DEVELOPMENT TEAM RESPONSIBLE

This National Occupational Standard was prepared by the Manufacturing National Occupational Standards Development Team, upon which the following organisations were represented:

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- 2. Copperbelt University
- 3. Evelyn Hone College
- 4. Lafarge Cement (Z) Plc
- 5. Lusaka Business and Technical College
- 6. Trade Kings Group
- 7. University of Zambia
- 8. Zambia Association of Manufacturers
- 9. Zambian Breweries Plc
- 10. Zambia Bureau of Standards
- 11. Zambia Qualifications Authority Secretariat.

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#### FOREWORD

The Zambia Qualifications Authority (ZAQA) is a statutory body under the Ministry of Higher Education established by ZAQA Act No. 13 of 2011 to "*provide for the development and implementation of a national qualifications framework; provide measures to ensure that standards and registered qualifications are internationally comparable; and provide for matters connected with, or incidental to the foregoing*".

Among other functions, ZAQA is responsible for *"determining national standards for any occupation"*, through various sector specific National Occupational Standards Development Teams (NOSDTs) of experts composed of representation from appropriate authorities, government departments, industry, academia, regulators, consumer associations and non-governmental organisations, etc.

This National Occupational Standard (NOS) has been developed by the Manufacturing National Occupational Standards Development Team in accordance with the procedures and guidelines of ZAQA. All users should ensure that they have the latest edition of this publication as National Occupational Standards are revised from time to time.

This NOS shall be used by, among others, industry, employers, quality assurance bodies, awarding and professional bodies and education and training institutions, as a benchmark to identify training needs, develop job profiles/descriptions, develop curricula and learning programmes, in various sectors where the occupation exists. In the Mining sector, demonstration of competence against this NOS may be required in order to run a business or practice a craft or profession.

#### JUSTIFICATION

Workshop Machines Operators are indispensable to the manufacturing industry. Plants need Workshop Machines Operators to run equipment/machinery for production to be achieved. Some of the workshop equipment/machinery operated include Lathe Machines; Shapers; Milling Machines; Drilling Machines; CNC Machines; Workshop Cranes; Forklifts, etc. The Workshop Machines Operators also ensure the safety, maintenance and operations of all workshop equipment/machinery in a factory/processing/manufacturing plant. The Workshop Machines Operator is fundamental and critical to any operation in the Manufacturing sector. Without the Workshop Machines Operator, there can be no production to talk about for any processing plant.

This National Occupational Standard highlights core knowledge, skills, competences and personal attributes that Workshop Machines Operators must possess to be successful in their jobs.

#### ACRONYMS AND ABBREVIATIONS

	CNC	Computer Numerical Control
	CS	Core Skill
	DNOS	Draft National Occupational Standard
	NOS	National Occupational Standard
	NOSDT	National Occupational Standards Development Team
	ОК	Organisational Knowledge
	PC	Performance Criteria
	PS	Professional Skill
	LM	Lathe Machine
	RK	Regulatory Knowledge
	RPL	Recognition of Prior Learning
	ТК	Technical Knowledge
	WMO	Workshop Machines Operator
	ZAQA	Zambia Qualifications Authority
	ZQF	Zambia Qualifications Framework
	AFTF	RSFU
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#### **GLOSSARY OF TERMS**

For the purposes of these NOS, the following terms and definitions shall apply:

**Core Skills/Generic Skills:** are a group of skills that are key to learning and working in today's world. These skills are typically needed in any work environment. In the context of the NOS, these include communication related skills that are applicable to most job roles.

**Function:** is an activity necessary for achieving the key purpose of the sector, occupation, or area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of NOS.

**Job Title:** defines a unique set of functions that together form a unique employment opportunity in an organisation.

**Knowledge and Understanding (K):** are statements which together specify the technical, generic, professional and organisational specific knowledge that an individual needs in order to perform to the required standard.

**National Occupational Standards (NOS):** are statements of the standards of performance individuals must achieve when carrying out functions in the workplace, together with specifications of the underpinning knowledge and understanding. They are precise descriptions of what an individual is expected to be able to do in his/her work role.

National Occupational Standards (NOS) Code: is a unique reference code that identifies a NOS.

**National Occupational Standards Development Team (NOSDT):** means an established group of national stakeholders/experts responsible for the development of National Occupational Standards within a specific economic sector or occupation.

**Occupation:** is a set of job roles, which perform similar/related set of functions in an industry.

**Organisational Context:** includes the way the organisation is structured and how it operates, including the extent of operative knowledge that managers have in their relevant areas of responsibility.

**Performance Criteria (PC):** are statements that together specify the standard of performance required when carrying out a task.

**Scope:** is the set of statements specifying the range of variables that an individual may have to deal with in carrying out the function which have a critical impact on the quality of performance required.

Sector: is a conglomeration of different business operations having similar businesses and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.

Sub Sector: is derived from a further breakdown based on the characteristics and interests of its components.

Technical Knowledge (TK): is the specific knowledge needed to accomplish specific designated responsibilities.

, ist en should commit Unit Title: gives a clear overall statement about what the incumbent should be able

#### 1. OVERVIEW

This is an introductory section providing a brief summary and specific information or commentary about the content of the NOS and the targeted sector and occupation to help the user judge whether it is relevant to them.

NOS Code	NOS.WMO.01
Occupation	Workshop Machine Operations
Job Title	Workshop Machines Operator
Job Description	Operating of Machinery/Equipment
Job Purpose	To Safely and economically Operate machinery/equipment
ZQF Level	4
Sector	Manufacturing
Sub sector	All subsectors of the Manufacturing sector
Other Economic Sector(s) in which the Occupation is Practiced	All production related sectors
Other Similar Jobs that can be performed by the Workshop Machines Operator	Draughter, Fitter, Boiler Maker, Machinist, etc.
Minimum Educational Job Entry Qualification(s	Crafts Certificate, or equivalent
Practicing License Requirements (if any)	<ul> <li>Operating Permits</li> <li>Membership with the Engineering Institution of Zambia (EIZ) and Practicing Licence from the Engineering Registration Board (EngRB), as applicable</li> </ul>
Training/RPL	<ul> <li>Use of ICTs (Internet, Microsoft word, Excel, PowerPoint, Email, Computer Software and Hardware necessary for the job, etc.)</li> <li>5S Workplace Organisation Method</li> </ul>
Minimum Job Entry Age	18
Prior Experience (Suggested)	1 year prior experience in a similar role
Performance Criteria	As described in the Units under Section 4

#### 2. SCOPE

This National Occupational Standard specifies the fundamental knowledge and understanding, skills and competences that Workshop Machines Operators must possess to be successful in their jobs.

# 3. PERSONAL ATTRIBUTES (VALUES, ETHICS AND ATTITUDES)

This job requires the individual to work independently and be comfortable in performing procedural work. He/she should be result oriented and positive in attitude. The individual must be attentive and focused in attaining the set objectives. He/she should be able to handle multiple tasks and smart to resolve any problem emanating from machine and material handling at the level of production he/she is engaged in. He/she must be a team player and reliable.

#### 4. UNITS AND ELEMENTS

This National Occupational Standard is divided into ten (10) Units representing the tasks that a jobholder should undertake in his/her day to day work. Each unit is further broken down into elements depicting the number of activities to be carried out for the successful execution of a particular task.

**UNIT 1** [This unit covers health, safety and environment at the workplace. This includes procedures and practices that jobholders or candidates need to follow to help maintain a healthy, safe and secure work environment].

Unit No.	01
Unit Title	Health, safety and environment
Description	This unit is about knowledge and practices relating to health, safety, security and environment that jobholders or candidates need to use in the workplace. It covers responsibilities towards self, others, assets and the environment.
Scope	<ul> <li>This Unit covers the following:</li> <li>Health and safety procedure</li> <li>Fire safety procedure</li> <li>Emergencies, rescue and first aid procedures</li> <li>Ensure sorting, streamlining, storage and documentation, cleaning, safety standards and sustenance across the plant premises of the organisation.</li> </ul>
Performance Criter	ia (PC) with respect to the Scope
Element	Performance Criteria (PC)
Health and safety	I o be competent, the individual must be able to: PC1. Select appropriate PPE PC2. Wear protective clothing/equipment for specific tasks and work conditions PC3. Carry out safe working practices while dealing with hazards to ensure the safety of Self and others. PC4. Ensure good housekeeping practices at all times.
Fire safety	To be competent, the individual must be able to: PC5. Select appropriate fire extinguishers on different types of fires correctly PC6 Use the various appropriate fire extinguishers on different types of fires correctly PC7. Demonstrate rescue techniques applied during fire hazard, demonstrate good housekeeping in order to prevent fire hazards, demonstrate the correct use of a fire extinguisher.
Emergencies, rescue and first aid procedures	To be competent, the individual must be able to: PC8. Identify activities which can cause potential injury through sharp objects, burns, fall, electricity, gas leakages, radiation, poisonous fumes, chemicals, loud noise, and Identify areas in the plant which are potentially hazardous / unhygienic in nature. PC9. Conduct regular checks with support of the maintenance team on machine health to identify potential hazards due to wear and tear of machine. PC10. Inform the concerned authorities on the potential risks identified in the processes, workplace area/ layout, materials used etc., Inform the concerned authorities about machine breakdowns, damages which can potentially harm man/

	machine during operations.	
	PC11. Create awareness amongst others by sharing	
	information on the identified risks.	
Ensure sorting,	To be competent, the individual must be able to:	
streamlining,	PC12. Follow the sorting process and check that the tools,	
storage and	fixtures and jigs that are lying on workstations are the ones	
documentation,	in use and un- necessary items are not cluttering the	C
cleaning,	Workbenches or work surfaces.	(Ú
standardisation	PC13. Ensure segregation of waste in nazardous/ non	
and sustenance	Relations waste as per the sorting work instructions	
across the plant	eteroge in the proper bing as per SOP	
Organisation	PC15 Sogragate the items which are labelled as red tag	
Organisation	items for the process area and keep them in the correct	
	nlaces	
	PC16 Sort the tools/ equipment/ fasteners/ spare parts as	
	per specifications/ utility into proper travs, cabinets, lockers	
	as mentioned in the 5S guidelines/ work instructions	
	PC17. Ensure that areas of material storage are not	
	overflowing	
	PC18. Ensure properly stack the various types of boxes and	
	containers as per the size/ utility to avoid any fall of items/	
	breakage and also enable easy sorting when required	
	PC19. Return of extra material and tools to the designated	
	sections and make sure that no additional material/ tool is	
	lying near the work area	
	PC20. Follow the floor markings/ area markings used for	
	demarcating the various sections in the plant as per the	
	prescribed instructions and standards	
	PC21. Follow the proper labelling mechanism of	
	instruments/ boxes/ containers and maintaining reference	
	files/ documents with the codes and the lists	
	PC22. Ensure to check the items in the respective areas	
	Nave been identified as broken or damaged	
	PC23. Follow the given instructions and check for labelling	
	or huids, oils, lubricants, solvents, chemicals, etc. and	
	proper storage of the same to avoid spillage, leakage, file,	
	PC24 Make sure that all material and tools are stored in the	
	designated places and in the manner indicated in the 5S	
	instructions	
Knowledge and Un	derstanding	
A. Organisational	The individual on the job must demonstrate knowledge and	
Context	understanding of:	
(Knowledge of	OK1. The relevant standards, procedures and policies	
the company/	related to Health, Safety and Environment followed in the	
Organisation	company	
and its	OK2. The emergency handling procedures and hierarchy for	
processes)	escalation	

B. Technical	The individual on the job must demonstrate knowledge and
Knowledge	understanding of:
	TK1. The basic knowledge of risks/hazards associated with
	each occupation in the Organisation
	TK2. The knowledge of personal hygiene and how an
	individual contribute towards creating a highly safe and
	clean working environment the individual on the job needs to
	know and understand.
	TK3. The meaning of "hazards" and "risks"
	TK4. The health and safety hazards commonly present in
	the work environment and related precautions
	TK5. The possible causes of risk, hazard or accident in the
	workplace and why risk and/or accidents are possible
	TK6. The Possible causes of risk and accident (due to oil
	leakage)
	TK7. Methods of accident prevention
	TK8. Safe working practices when working with tools and
	machines
	TK9. Safe working practices while working at various
	hazardous sites
	TK10. The general health and safety equipment in the
	workplace
	IK11. Various dangers associated with the use of electrical
	equipment
	TK12. Preventative and remedial actions to be taken in the
	case of exposure to toxic materials
	IK13. The Importance of using protective clothing/equipment
	While working
	TK14. Precautionary activities to prevent the fire accident
	TK10. Various Causes of using the different fire extinguishers
	TK17. Different methods of extinguishing fire
	TK18. Different materials used for extinguishing fire
	TK19 Rescue techniques applied during a fire bazard
	TK20. Various types of safety signs and what they mean
	TK21 Appropriate basic first aid treatment relevant to the
	condition e.g. shock electrical shock bleeding breaks to
	bones minor burns, resuscitation poisoning eve injuries
	TK22. The content of written accident report
	TK23. Potential injuries and ill health associated with
	incorrect manual handing
	TK24. Safe lifting and carrying practices
	TK25. Personal safety, health and dignity issues relating to
	the movement of a person by others
	TK26. Potential impact to a person who is moved incorrectly
	TK27. 5S procedures
	TK28. Various types of 5S practices followed in various
	areas
	TK29. 5S checklists provided in the department/ team
	TK30. The useful and non-useful items

	TK31 To have knowledge of labels signs and colours used
	an indicators
	as indicators
	1K32. To have knowledge on now to sort and store various
	types of tools, equipment, material etc.
	1K33. About identification of various types of waste products
	TK34. The impact of waste/dirt/dust/unwanted substances
	on the process/environment/machinery/human body.
	TK35. To have knowledge of best ways of cleaning and
	waste disposal
C. Regulatory	The individual on the job must demonstrate knowledge and
Context	understanding of
(Knowledge of	RK1 Occupational Health and Safety Act
Pulse and	RK1. Occupational fleating and Galety Act
	RK2. Workers Compensation Act
Regulations)	RK3. Industrial Safety Procedures
	RK4. Safety regulations, how and where to take shelter in
	case of any accident
Skills (S)	
A. Core Skills/	Reading Skills
<b>Generic Skills</b>	The individual on the job must be able to:
	CS1. Read English and the major local languages used at
	the plant or factory
	CS2 Road and interpret instructional Signage and Symbols
	CS2. Read and interpret instructional Signage and Symbols
	CS3. Salety instructions put up across the plant premises
	CS4. Read, understand and write Safety precautions and
	instructions outlined in equipment/machinery manuals and
	panels and related and associated potential risks
	CS5. Read equipment manuals and process documents to
	understand the equipment's Safety requirements
	CS6. Read internal information sent by supervisor/other
	teams
	Writing Skills
	The individual on the job must be able to:
	CS7 Note down observations (if any) related to Safety and
	share the same with the supervisor
	CS9. Note down the date for the respective shifts in the last
	coo. Note down the data for the respective shifts in the log
	sneets/ online systems as per applicability in the
	organisation
	CS9. Write in English and the major local languages used at
	the plant or factory
	CS10. Prepare and interpret safety and general signage,
	tags, etc. provided at the workplace
	Oral Communication (Listening and Speaking skills)
	The individual on the job must be able to:
	CS11 Discuss safety task lists schedules and work-loads
	with co-workers
	WILL UC-WULKEIS
	CS12. Effectively communicate with the team members
	US13. Question supervisor/other co-workers appropriately in
	order to understand the nature of the problem and make a
	diagnosis on Safety Issues

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**UNIT 2** [This unit covers designs, drawings, process planning and co-ordination in the workplace for the machining of components, making of tools and dies].

Unit No.	02
Unit Title	Using the basic concepts, design, drawings and planning
	for machining components, making tools and dies and
	coordinating with others
Description	I his unit is about the planning and co-ordinating for machining
	components, and manufacturing of tools and dies as per given
Seene	almensions.
Scope	This unit/task covers the following:
	Onderstanding design requirements and planning
	• Co-coordinating with others
Performance Criter	Ta (PC) w.r.t. the Scope
Element	Performance Criteria (PC)
Understanding	I o be competent, the individual must be able to:
design	PC1. Obtain sample component/ drawings and other
requirements and	PC2. Identify requirements by analysing cample company
planning	PC2. Identify requirements by analysing sample component, design and drawing
	PC3 Plan sequence of operations for machining component
	keeping in mind various considerations like requirements
	timelines, resources available, interdependencies,
	constraints, compliances, etc.
	PC4. Report and rectify cases of inappropriate information in
	design documents as per Organisational procedures
	PC5. Ensure the dimensions, sizes, shapes and tolerances
	of machining component are as per specifications and as
	per company procedures
	PC6. Determine the information such as number of parts to
	make, engineered components and material to be used, and machines to be used
	PC7. Identify and confirm resources required such as
	components, machinery, range of materials and processes
	PC8. Identify the operations that will be required for
	machining components based on design requirements
	PC9. Identify type of equipment required for machining
	components based on the operations selected
	PC10. Estimate timelines for each task accurately
	PC11. Establish work completion time by determining a
	schedule of operations
	PC12. Obtain necessary approvals for the action plan
	PC13. Allocate responsibilities to workshop Machines
	PC14 Ensure that the Workshop Machines Operators are
	clear about the sequence of activities priorities and
	considerations
	Considerations

	Co- oth	ordinating with ers	To be competent, the individual must be able to: PC15. Identify and select machines for machining components based on design and drawings PC16. Identify and select cutting tools based on design and drawings PC17. Select and procure appropriate metals to be used for	
			machining components as per design requirement PC18. Hand over cutting tools and raw material for machining to the other crafts/supervisors PC19. Handle all clarifications sought by the supervisor and others	S A
			PC20. Collect jobs from the supervisor PC21. Check the jobs as per drawing/instruction PC22. Ensure in-process inspection of the machining component	
	Kn	owledge and Un	derstanding (K)	
	Α.	Organisational	The individual on the job must demonstrate knowledge and	
		Context (Knowledge of the Company/	understanding of: OK1. The policies and procedures followed in the company relevant to own employment and performance conditions	
		Organisation	OK2. Health and safety requirements in the work place	
		and its	OK3. Working procedure in clean and safe environment	
		processes)	OK4. Job responsibilities and information pertaining to	
			employment terms, entitlements, job role and responsibilities	
			OK5. Reporting mechanism, department functions and	
			procedures in the work place	
			OK6. Related workforce and their responsibilities within the	
			Work area	
			rolated issues	
			OK8 Documentation and related procedures applicable	
			related to employment and work	
			OK9. Documentation in context of employment and work	
	B.	Technical	The individual on the job must demonstrate knowledge and	1
		Knowledge	understanding of:	
			TK1. The sources for information about job specifications	
			TK2. Preparing various types of job specification documents	
			for job requirements	
			TK3. Hazards associated with the activities	
			TK4. The various fitting activities to be carried out	
			TK5. How to extract and use information from engineering	
2			drawings and related specifications in relation to work	
			IK6. Various hand fitting methods	
			INT. How to interpret first and third angle drawings	
			TK0. machining methous TK0. Basic knowledge of accessing computer drawing using	
			Auto-Cad software to be used for viewing designs drawinge	
			TK10 Factors that affect the selection of cutting speed feed	
			and depth of cut	
I				L

		TK11. The Metric systems of measurement
		TK12. Geometric dimensioning and tolerance
		TK13. How to plan and organise the team
		IK14. Machine operations and sequencing
		TK15. Machine capacity and capabilities
		TK16. Types of machine tools such as lathes, milling, drills,
		grinding,
		TK17. Work holding devices and equipment
		TK18. Machining accessories
		TK19. Limits and capabilities of tooling, accessories and
		holding devices
		TK20. How to check the work piece and the measuring
		instruments.
		TK21. Need to check that the component using calibrated
		measuring instrument
		TK22. Properties of metals
		TK23. Basic heat treatment processes of tool steel
C.	Regulatory	The individual on the job must demonstrate knowledge and
	Context	understanding of:
	(Knowledge of	RK1. Occupational Health and Safety Act
	Rules and	RK2. Workers' Compensation Act
	Regulations)	RK3. Industrial Safety Procedures
	- <b>J</b>	RK4. Safety regulations, how and where to take shelter in
		case of any accident
Sk	ills (S)	
Α.	Core Skills/	Oral Communication (Listening and Speaking skills)
	Generic Skills	The individual on the job must be able to:
	Generic Skills	The individual on the job must be able to: CS1 Convey and share technical information clearly using
	Generic Skills	The individual on the job must be able to: CS1. Convey and share technical information clearly using appropriate language
	Generic Skills	The individual on the job must be able to: CS1. Convey and share technical information clearly using appropriate language CS2 Check and clarify task-related information
	Generic Skills	The individual on the job must be able to: CS1. Convey and share technical information clearly using appropriate language CS2. Check and clarify task-related information CS3. Liaise with appropriate authorities using correct
	Generic Skills	The individual on the job must be able to: CS1. Convey and share technical information clearly using appropriate language CS2. Check and clarify task-related information CS3. Liaise with appropriate authorities using correct protocol
	Generic Skills	The individual on the job must be able to: CS1. Convey and share technical information clearly using appropriate language CS2. Check and clarify task-related information CS3. Liaise with appropriate authorities using correct protocol CS4. Communicate with people in respectful form and
	Generic Skills	The individual on the job must be able to: CS1. Convey and share technical information clearly using appropriate language CS2. Check and clarify task-related information CS3. Liaise with appropriate authorities using correct protocol CS4. Communicate with people in respectful form and manner in line with Organisational protocol
	Generic Skills	The individual on the job must be able to: CS1. Convey and share technical information clearly using appropriate language CS2. Check and clarify task-related information CS3. Liaise with appropriate authorities using correct protocol CS4. Communicate with people in respectful form and manner in line with Organisational protocol Reading Skills
	Generic Skills	The individual on the job must be able to: CS1. Convey and share technical information clearly using appropriate language CS2. Check and clarify task-related information CS3. Liaise with appropriate authorities using correct protocol CS4. Communicate with people in respectful form and manner in line with Organisational protocol Reading Skills The individual on the job must be able to:
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	Generic Skills	The individual on the job must be able to: CS1. Convey and share technical information clearly using appropriate language CS2. Check and clarify task-related information CS3. Liaise with appropriate authorities using correct protocol CS4. Communicate with people in respectful form and manner in line with Organisational protocol <b>Reading Skills</b> The individual on the job must be able to: CS5.Read and interpret information correctly from various ich specification documents, manuals, health and Safety
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	Generic Skills	The individual on the job must be able to: CS1. Convey and share technical information clearly using appropriate language CS2. Check and clarify task-related information CS3. Liaise with appropriate authorities using correct protocol CS4. Communicate with people in respectful form and manner in line with Organisational protocol <b>Reading Skills</b> The individual on the job must be able to: CS5.Read and interpret information correctly from various job specification documents, manuals, health and Safety instructions, etc. CS6. Read and interpret engineering drawings CS7. Deed and interpret aurhole and measuring
	Generic Skills	The individual on the job must be able to: CS1. Convey and share technical information clearly using appropriate language CS2. Check and clarify task-related information CS3. Liaise with appropriate authorities using correct protocol CS4. Communicate with people in respectful form and manner in line with Organisational protocol <b>Reading Skills</b> The individual on the job must be able to: CS5.Read and interpret information correctly from various job specification documents, manuals, health and Safety instructions, etc. CS6. Read and interpret engineering drawings CS7. Read and interpret symbols and measuring instrumente
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		Writing Skills	
		The individual on the job must be able to:	
		CS10. Note down observations (if any) related to the	
		machine being operated and share the same with the	
		supervisor	
		CS11. Note down the data for the respective shifts in the log	
		sheets/ online systems as per applicability in the	
		organisation	
		CS12. Prepare requisitions to procurement/stores on the	2
		requirement of apparatus, tools etc.	
		Numerical and computational skills	•
		The individual on the job must be able to:	
		CS13 Apply mathematical calculations and geometry	
		CS14. Use appropriate measuring techniques	
		CS15. Apply mathematical calculations to a degree of	
		accuracy that is appropriate to the value being calculated	
		CS16 Use a calculator to raise a number to a nower and	
		determine square roots	
		CS17. Calculate the value of angles in a triangle	
		Desire to Learn and Take Initiatives	
		The individual on the job must be able to:	
		CS18. Maintain current knowledge of process developments	
		CS10. Clarify ish related information with appropriate	
		core control of technical advisor	
		personner of technical adviser	
		CS20. Seek to improve and modily own work practices	
		Computer Basics	
		I ne individual on the job must be able to:	
		CS22. Perform basic operations on a computer such as	
		switching it on/off, using the mouse and keyboard,	
		accessing, opening and closing files, creating and deleting,	
		folders, etc.	
		CS23. Use basic office applications like spreadsheet, word	
		processor, PowerPoint presentations, etc.	
		CS24.Use email to communicate within or outside the	
		organisation as per organisation guidelines	
		CS25. Retrieve and enter data using standard system forms	
		and templates	
		CS26. Make printouts and photocopies of documents	
В.	Professional	Problem Solving and Decision Making	
	Skills	The individual on the job must be able to:	
		PS1. Identify problems with work planning, procedures,	
		output and behaviour and their implications	
		PS2. Prioritise and plan for problem solving	
		PS3. Communicate problems appropriately to others	
		PS4. Identify sources of information and support for problem	
		solving	
		PS5. Seek assistance and support from other sources to	
		solve problems	
		PS6. Identify effective resolution methods	

	PS8. Seek evidence for problem resolution	
	Plan and Organise	
	The individual on the job must be able to:	
	PS9. Plan, prioritise and sequence work operations as per	
	job requirements	
	PS10. Organise and analyse information relevant to work	
	PS11. Apply basic concepts of shop-floor work productivity	C
	including minimising rejection and optimising of time	
	Initiative and Enterprise	
	The individual on the job must be able to:	
	PS12. Undertake and express new ideas and initiatives to	
	others	
	PS13. Modify work plan to overcome unforeseen difficulties	
	or developments that occur as work progresses	
	PS14. Demonstrate one's competencies in new and different	
	situations and contexts to achieve more	
	Self-Management	
	The individual on the job must be able to:	
	PS15. Exercise restraint while expressing dissent and during	
	conflict situations	
	PS16. Avoid and manage distractions to be disciplined at	
	work	
	PS17. Manage own time to achieving better results	
	Teamwork	
	The individual on the job must be able to:	
	PS18. Work in a team in order to achieve better results	
	PS19. Identify and clarify work roles within a team	
	PS20. Communicate and cooperate with others in the team	
	for better results	
	PS21. Seek assistance from fellow team members	
	The individual on the job must be able to:	
	PS22. Apply, analyse, and evaluate the information	
	gathered from observation, experience, reasoning or	
	communication, as a guide to thought and action	I
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**UNIT 3** [This unit covers fitting operations on machining components using hand tools to make shape of the component from raw materials as per given drawing specifications].

Unit No.	03
Unit Title	Perform fitting operations on machining components
	using hand tools
Description	This unit covers fitting of machining components using hand
	tools and manually operated machines to form the shape of a
	component from raw materials, as per given specifications in a
	drawing.
Scope	This unit/task covers the following:
	<ul> <li>Preparing for fitting operations</li> </ul>
	Marking components
	Performing fitting operations
<b>Performance Crite</b>	ria (PC) With respect to the Scope
Element	Performance Criteria (PC)
Preparing for	To be competent, the individual must be able to:
fitting Operations	PC1. Obtain job specification from a valid and approved
	source
	PC2. Read and understand job requirements from the job
	specification document properly
	PC3. Report and rectify incorrect information in job
	specification documents as per job requirement
	PC4. Preparation for the fitting operations as per procedure
	PC5. Ensure that all calibrated measuring instruments used.
	PC6. Ensure that the components used are free from foreign
	objects, dirt and corrosion
	PC7. Obtain correct work pieces and consumables as per
	job requirements
	PC8. Obtain appropriate tools and measuring instruments.
	PO9. Set the work pieces as per job requirements using
	appropriate holding devices
Marking	To be competent, the individual must be able to:
components	PC10. Mark the specified features with the help of marking-
	out methods on the work pieces as per job specification by
	using appropriate measuring and marking tools.
	PC11. Mark out templates for tracing/transferring the
	specified features on the work pieces as per drawing
	PC12. Trace or transfer the specified features from the
	templates onto the work pieces as per drawing
Performing fitting	I o be competent, the individual must be able to:
operations on	PC13. Perform fitting operations on various forms of metal
machining	components using a range of hand tools and manually
components	operated machines
using hand tools	PC14. Follow the specified machining sequence and
	procedure as per job specifications
	PC15. Check the machined components to ensure
	completeness of work

		PC16. Check the quality of the output as per required	
		standards, using visual checks and measurement of	
		dimensional parameters using measuring instruments.	
		PC17 Produce components with various features as per	
		standards applicable to the process	
		PC18 Check the finished components as per job	
		roquiromont	
		DC10 Complete decumentation during and past energiane	<i>C</i>
		PC 19. Complete documentation during and post operations	
		as per procedures	1
		PC20. Return all tools and equipment to the correct location	
		on completion of the fitting activities	
		PC21. Leave the work area in a safe and tidy condition on	
		completion of job activities	
Kn	owledge and Ur	nderstanding (K)	
Α.	Organisational	The individual on the job must demonstrate knowledge and	
	Context	understanding of:	
	(Knowledge of	OK1. Policies and procedures followed in the company	
	the Company/	relevant to own employment and performance conditions	
	Organisation	OK2. Health and safety requirements in the work place	
	and its	OK3. Working in clean and safe environment	
	processes)	OK4. Job responsibilities and information related to	
	• •	employment terms, entitlements, job role and responsibilities	
		OK5. Reporting mechanism, department functions and	
		procedures in the work place	
		OK6. Related workforce and their responsibilities within the	
		work area	
		OK7. Procedures for reporting at work and employment	
		related issues	
		OK8. Documentation and related procedures applicable	
		related to employment and work	
		OK9. Documentation in connection with employment and	
		work	
B	Technical	The individual on the job must demonstrate knowledge and	
	Knowledge	understanding of:	
	ittiowicuge	TK1 Specific safe working practices fitting procedures	
		TK2 Hazards associated with carrying out the fitting	
		operations and how can they be minimised	
		TK3 Personal protective equipment to be used during the	
		fitting activities and where can it be obtained	
		TKA Types and sources of appropriate job specifications	
•		TK4. Types and sources of appropriate job specifications	
		TK5. Common terminology used in hitting	
		TK6. Importance of following specified fitting sequences and	
		procedures	
		work piece and consumption for the creating suitability of	
		work piece and consumables for the specified job	
		TKO. I DOIS and equipment used for the fitting operations	
		INS. Importance and procedures to ensure that tools and	
		equipment are in a sate and usable condition	
		INTU. Correct techniques and procedures to carry out	
		specific fitting operations by hand tools and manually	

		operated machines	
		TK11. Importance of securing the work piece correctly using	
		appropriate devices and mechanisms	
		TK12 Common problems that can occur in the fitting	
		operations and their implications	
		TK13. Correct procedures to address problems commonly	
		encountered during fitting operations	
		TK14 Importance of reporting problems immediately and	C
		TK15 Magning and importance of quality in relation to final	
		and intermediate job output	
		TKT6. How to check the conectness of the shaped	
		components against the specified quality standards	
		1K17. Range of materials used in relevant fitting applications	
		1K18. Relevant mechanical properties of metals and	
		implications for job	
		I K19. Importance of using correct procedures as per type	
		and form of materials and metal components	
С.	Regulatory	The individual on the job must demonstrate knowledge and	
	Context	understanding of:	
	(Knowledge of	RK1. Occupational Health and Safety Act	
	Rules and	RK2. Workers' Compensation Act	
	Regulations)	RK3. Industrial Safety Procedures	
		RK4. Safety regulations, how and where to take shelter in	
		case of any accident	
Sk	ills (S)		
	<u> </u>		
Α.	Core Skills/	Writing Skills	
Α.	Core Skills/ Generic Skills	Writing Skills The individual on the job must be able to:	
Α.	Core Skills/ Generic Skills	Writing Skills The individual on the job must be able to: CS1. Fill in appropriate technical forms, process charts, log	
Α.	Core Skills/ Generic Skills	Writing Skills The individual on the job must be able to: CS1. Fill in appropriate technical forms, process charts, log sheet as per Organisational format	
Α.	Core Skills/ Generic Skills	Writing Skills The individual on the job must be able to: CS1. Fill in appropriate technical forms, process charts, log sheet as per Organisational format CS2. Note down observations (if any) related to the machine	
Α.	Core Skills/ Generic Skills	Writing Skills The individual on the job must be able to: CS1. Fill in appropriate technical forms, process charts, log sheet as per Organisational format CS2. Note down observations (if any) related to the machine being operated and share the same with the supervisor	
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Α.	Core Skills/ Generic Skills	Writing Skills         The individual on the job must be able to:         CS1. Fill in appropriate technical forms, process charts, log sheet as per Organisational format         CS2. Note down observations (if any) related to the machine being operated and share the same with the supervisor         CS3. Note down the data for the respective shifts in the log sheets/ online systems as per applicability in the organisation         CS4. Prepare requisitions to procurement/stores on the requirement of apparatus, tools etc.         Reading Skills         The individual on the job must be able to:         CS5. Read and interpret information correctly from various job specification documents, manuals, health and safety instructions, etc.         CS6. Read and interpret engineering drawings         CS7. Read and interpret symbols and measuring	
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	Communication (Listening and Speaking skills)
	The individual on the job must be able to:
	CS10. Convey and share technical information clearly using
	appropriate language
	CS11. Check and clarify task-related information
	CS12. Liaise with appropriate authorities using correct
	protocol
	CS13 Communicate with people in respectful form and
	manner in line with organisational protocol
B Professional	Problem Solving and Decision Making
Skills	The individual on the job must be able to:
OKIIIS	PS1 Identify problems with work planning, procedures
	eutout and behaviour and their implications
	Dulput and benaviour and their implications
	PS2. Phonuse and plan for problem solving
	PS3. Communicate problems appropriately to others
	PS4. Identify sources of information and support for problem
	PS5. Seek assistance and support from other sources to
	solve problems
	PS6. Identify effective resolution techniques
	PS7. Select and apply resolution techniques
	PS8. Seek evidence for problem resolution
	Plan and Organica
	The individual on the ich must be able to:
	ne individual on the job must be able to:
	PS9. plan, prioritise and sequence work operations as per
	job requirements
	PS10. Organise and analyse information relevant to work
	PS11. Basic concepts of shop-floor work productivity
	including waste reduction, efficient material usage and
	optimisation of time
	Take Initiative and Enterprise
	The individual on the job must be able to:
	<b>PS12.</b> Undertake and express new ideas and initiatives to
	others
	PS13. Modify work plan to overcome unforeseen difficulties
	or developments that occur as work progresses
	PS14. Participate in improvement procedures including
	process, quality and customer relationships
	PS15. Demonstrate competencies in new and different
	situations to achieve more
	Self-Management
	The individual on the job must be able to:
	PS16. Exercise restraint while expressing dissent and during
	conflict situations
	PS17. Avoid and manage distractions to be disciplined at
	work
	PS18 Manage the time to achieve better results

		Teamwork
		The individual on the job must be able to:
		PS19. Work in a team in order to achieve better results
		PS20. Identify and clarify work roles within a team
		PS21. Communicate and cooperate with others in the team
		for better results
		PS22. Seek assistance from fellow team members
OR	AF FOR	ECTORREVIEWAND

**UNIT 4** This unit covers machining a range of metal components that combine different features by carrying out drilling operations on Drilling Machines.

Unit No.	04
Unit Title	Operating Drilling Machines
Description	This unit is about carrying out operations on Drilling Machines
	to produce a range of ferrous and nonferrous metals that
	combine a number of different features e.g. drilled, bored and
	reamed holes.
Scope	This unit/task covers the following:
	Preparing for Drilling Machine operations
	Carrying out operations on a Drilling Machine
Performance Criter	ia (PC) w.r.t. the Scope
Element	Performance Criteria (PC)
Preparing for	To be competent, the individual must be able to:
Drilling Machine	PC1. Ensure that all measuring equipment is within
operations	calibration due date
	PC2. Ensure availability of job specification from a valid
	source/Drawings
	PC3. Read and establish job requirements from the job
	specification document
	PC4. Prepare and maintain the work area as per procedure
	or operation specification
	PC5. Plan to carry out the required drilling activities and the
	sequence of operations as per specifications
	PC6. Apply safe working practices and procedures at all
	times
	PC7. Obtain all the appropriate materials, cutting tools and
	measuring
	equipment's required for the drilling operations
	PC8. Confirm that the machine is ready for production
	PC9. Prepare for the Drilling activities by mounting,
	positioning and correctly setting a range of work holding
	devices and cutting tools
	PC10. Seek any necessary instruction/training on the
	operation of the
	machine, where required
	PC11. Hold components securely, without distortion
	PC12. Ensure that machine settings are adjusted as and
	when required to maintain the required accuracy
Carrying out	To be competent, the individual must be able to:
operations on a	PC13. Obtain the component drawings, specifications, job
Drilling Machine	instructions required for the components to be machined
U I	PC14. Use and extract information from engineering
	drawings and related specifications (to include symbols and
	conventions to appropriate ISO standards in relation to work
	undertaken)
	PC15. Set and adjust the machine tool speeds and feeds to
	achieve the component specification

		PC16. Mount and set the required work holding devices,	
		work piece and	
		cutting tools	
		PC17. Operate the machine tool controls safely and	
		correctly, in line with operational procedures	
		PC18. Control the machine in both hand and power modes	
		for normal operations	<b>C</b> .
		PC19. Stop the machine in both normal and emergency	
		situations correctly, and follow right procedure for restarting	7
		after an emergency	
		PC20. Use drilling machine accessories that consists of	
		vices, drill chuck, sleeves, clamps, tool holders.	
		PC21 Position and secure work holding devices to the	
		machine spindle	
		PC22 Porform drilling operations using various equipment's	
		to produce components with verious features	
		DC22. Draduce components with various realures	
		PC23. Produce components as per given quality standards	
		PC24. Plan and work to achieve given production targets	
		PC25. Overcome the effects of backlash in machine slides	
		and screws	
		PC26. Perform the technique of trial cut for checking	
		dimensional accuracy	
		PC27. Apply roughing and finishing cuts, considering the	
		effect on tool life, surface finish and dimensional accuracy	
		PC28. Use cutting fluids for different materials	
		PC29. Use range of measuring instruments to check critical	
		parameters	
		PC30. Clamp the work piece in a chuck/work holding device	
		PC31. Perform the checks to be carried out on the	
		components before removing them from the machine, and	
		the equipment needed for this activity	
		PC32. Ensure that the quality control procedures are used	
		while operating the equipment	
Kn	owledge and Un	derstanding (K)	
Δ	Organisational	The individual on the job must demonstrate knowledge and	
Α.	Context	understanding of	
	(Knowledge of	OK1 Policies and procedures followed in the company	
	the company /	relevant to own employment and performance conditions	
	Organisation	OK2 Relevant health and safety requirements applicable in	
	and its	the work place	
		OK3 Importance of working in clean and cafe environment	
	processes)	OK3. Importance of working in clean and safe environment	
		information portaining to amployment terms, artitlements	
		information pertaining to employment terms, entitlements,	
		JOD TOTE and responsibilities	
		UK5. Reporting structure, inter-dependent functions, lines	
		and procedures in the work area	
		OK6. Relevant people and their responsibilities within the	
		work area	
		OK7. Procedures for reporting work and employment related	
		ISSUES	

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	OK8. Documentation and related procedures applicable in the context of employment and work OK9. Importance and purpose of documentation in context of employment and work
SR	demployment and work

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B. Technical Knowledge	The individual on the job must demonstrate knowledge and understanding of:
Jane	TK1. Appropriate personal protective equipment to be worn
	TK2 Where to obtain the component drawings
	specifications and/or ich instructions required for them
	components to be machined
	TK3 Hazards associated with the drilling operations and
	how they can be minimised
	TK4 Meaning and purpose of drilling
	TK5. Safety mechanisms on the machine, and the
	procedure for checking that they function correctly
	TK6. How to tighten all the bolts and other securing devices
	securely
	TK7. Importance of keeping the work area clean and tidy
	TK8. How to use metric systems of measurement
	TK9. Main features of the Drilling machine and the
	accessories that can be used
	TK10. Classification and purpose of various accessories
	TK11. Tool materials (classification, properties and use)
	TK12. How to identify the factors that affect the selection of
	cutting feeds and speeds, and the depth of cut that can be
	taken
	IK13. The drilling operations that can be performed using
	various equipment, and the component features produced
	on metal and non-metal components
	and how this can be everyome
	TK15 Safety instructions and warning signs on the machine
	TK16 Types of cutting fluids and their properties
	TK17 Effects of clamping the work piece in a chuck/work
	holding device, and how this can cause distortion in the
	finished components
	TK18. Problems that can occur with the drilling and how
	these can be overcome
	TK19. Correct equipment and procedure to use for checking
	critical quality parameters
	TK20. Production cost, machine hour rate, raw material
	cost, tool cost, coolant
	cost, overheads, cycle time, idle time, cost of machine
	idling, part rejection cost
	TK21. Selection of cutting tools, tool materials, selecting
	cutting parameters from tool catalogues, selecting coolant.
	TK22. Relationship between surface finish, tool angle,
	speed and feed rate.
	TK23. Impact of depth of cut on chatter, surface finish.
	IK24. Extent of their own authority and to whom they
	should report if they have problems that they cannot resolve

	Demulater	The individual on the ich moved demonstrate line such data in
C.	Regulatory	I ne individual on the job must demonstrate knowledge and
	context	understanding of:
	(Knowledge of	RK1. Occupational Health and Safety Act
	Rules and	RK2. Workers' Compensation Act
	Regulations)	RK3. Industrial Safety Procedures
		RK4. Safety regulations, how and where to take shelter in
		case of any accident
Sk	ills (S)	
Α.	Core	Writing Skills
	Skills/Generic	The individual on the job must be able to:
	Skills	CS1. Fill in appropriate technical forms, process charts, log
		sheet as per Organisational format
		CS2. Note down observations (if any) related to the machine
		being operated and share the same with the supervisor
		CS3. Note down the data for the respective shifts in the log
		sheets/ online systems as per applicability in the
		organisation
		CS4. Prepare requisitions to procurement/stores on the
		requirement of apparatus, tools etc.
		Reading Skills
		The individual on the job must be able to:
		CS5. Read and interpret information correctly from various
		iob specification documents, manuals, health and safety
		instructions etc
		CS6 Read and interpret engineering drawings
		CS7 Read and interpret symbols and measuring
		instruments
		CS8 Read equipment manuals and process documents to
		understand the equipment and processes better
		CS9. Read internal information sent by supervisor/other
		teams
		Communication (Listoning and Spoaking skills)
		The individual on the job must be able to:
		CS10. Convoy and share technical information clearly using
		CS11 Check and clarify took related information
		CS11. Check and clarify lask-related information
		CST2. Liaise with appropriate authonities using correct
		protocol
		CS13. Communicate with people in respectful form and
		manner in line with organisational protocol
		Numerical and computational skills
		I ne individual on the job must be able to:
		CS14. Undertake numerical operations and calculations
		CS15. Identify and draw various basic, compound and solid
		shapes as per dimensions given
		CS16. Use appropriate measuring techniques and units of
		measurement
		CS17. Use appropriate units and number systems to
		express degree of accuracy

Β.	Professional	Plan and Organise
	Skills	The individual on the job must be able to:
		PS9. Plan, prioritise and sequence work operations as per
		job requirements
		PS10. Organise and analyse information relevant to work
		PS11. Apply basic concepts of shop-floor work productivity
		including waste reduction, efficient material usage and
		optimisation of time
		Judgment and Critical Thinking
		The individual on the job must be able to:
		PS4. Use common sense and make judgments in day to
		day activities
		PS5. Use reasoning skills to identify and resolve basic
		problems
		PS6. Use intuition to detect any potential problems which
		could arise
		Desire to Learn and Take Initiatives
		The individual on the job must be able to:
		PS12. Undertake and express new ideas and initiatives to
		others
		PS13.Modify work plan to overcome unforeseen difficulties
		or developments that occur as work progresses
		PS14. Participate in improvement procedures including
		process, quality and internal/external customer/supplier
		relationships
		PS15. Demonstrate one's competencies in new and
		different situations and contexts to achieve more
		Problem Solving and Decision Making
		The individual on the iob must be able to:
		PS16. Identify problems with work planning, procedures.
		output and behaviour and their implications
		PS17 Prioritise and plan for problem solving
		PS18 Communicate problems appropriately to others
		PS19 Identify sources of information and support for
		problem solving
		PS20. Seek assistance and support from other sources to
		solve problems
		DS21 Identify affective resolution techniques
		PS21. Identify effective resolution techniques
		PS22. Select and apply resolution techniques
		PS23. Seek evidence for problem resolution

**UNIT 5:** [This unit covers fitting operations on machining components using hand tools to make shapes of the components from raw materials as per given drawing specifications].

Unit No.	05
Unit Title	Operating Shaping Machines
Description	This unit is covers operating a Shaping Machine to produce a
	range of ferrous and nonferrous metals that combine a number
	of different features e.g. parallel, stepped and angular
	machining.
Scope	This unit/task covers the following:
	Preparing for Shaping Machine operations
	Carrying out operations on a Shaping Machine
Performance Crite	ria (PC) w.r.t. the Scope
Element	Performance Criteria (PC)
Preparing for	To be competent, the individual must be able to:
Shaning Machine	PC1 Ensure that all measuring equipment is within
onerations	calibration due date
oporationo	PC2 Ensure availability of job specification from a valid
	source/Drawings
	PC3 Read and establish job requirements from the job
	specification document
	PC4 Ensure that the incoming components used are free
	from foreign objects dirt or other contamination
	PC5 Prepare and maintain the work area as per procedure
	or operation specification
	PC6. Plan to carry out the required shaping activities and the
	sequence of operations as per specifications
	PC7 Apply safe working practices and procedures at all
	times
	PC8. Obtain all the appropriate materials, cutting tools and
	measuring equipment's required for the shaping operations
	PC9. Confirm that the machine is ready for production
	PC10. Prepare for the shaping activities by mounting.
	positioning and correctly setting a range of work holding
	devices and cutting tools
	PC11. Seek any necessary instruction/training on the
	operation of the machine, where required
	PC12. Hold components securely, without distortion
	PC13. Ensure that machine settings are adjusted as and
	when required to maintain the required accuracy
Carrying out	To be competent, the individual must be able to:
operations on a	PC14. Obtain the component drawings, specifications, job
Shaping Machine	instructions required for the components to be machined
	PC15. Use and extract information from engineering drawings
	and related specifications (to include symbols and
	conventions to appropriate ISO standards in relation to work
	undertaken)
	PC16. Set and adjust the machine tool speeds and feeds to

	achieve the companent encoification
	achieve the component specification
	PC17. Mount and set the required work holding devices, work
	piece and cutting tools
	PC18. Operate the machine tool controls safely and correctly,
	in line with operational procedures
	PC19. Control the machine in both hand and power modes
	for normal operations
	PC20. Stop the machine in both normal and emergency
	situations correctly, and follow right procedure for restarting
	after an emergency
	PC21. Use shaping machine accessories that consists of
	vices, clamps, tool holders.
	PC22. Position and secure work holding devices to the
	machine ram
	PC23. Perform shaping operations using various equipment's
	to produce components with various features
	PC24. Produce components as per given quality standards
	PC31. Plan and work to achieve given production targets
	PC25. Overcome the effects of backlash in machine slides
	PC26. Perform the technique of trial cut for checking
	dimensional accuracy
	PC27. Apply roughing and finishing cuts, considering the
	effect on tool life, surface finish and dimensional accuracy
	PC28. Use cutting fluids for different materials
	PC29. Use range of measuring instruments to check critical
	parameters
	PC30. Clamp the work piece in a chuck/work holding device
	PC31 Perform the checks to be carried out on the
	components before removing them from the machine, and
the equipment needed for this activity	
	PC32 Ensure that the quality control procedures are used
	while operating the
Knowledg	e and Understanding (K)
A. Organis	ational The individual on the job must demonstrate knowledge and
Context	t understanding of:
(Knowle	edge of OK1. Policies, and procedures followed in the company
the com	relevant to own employment and performance conditions
organisation OK2 Relevant health and safety requirements applicable i	
and its	the work place
process	Ses) OK3. Importance of working in clean and safe environment
	OK4. Own job role and responsibilities and sources for
	information pertaining to employment terms, entitlements, job
	role and responsibilities
	OK5. Reporting structure, inter-dependent functions, lines
	and procedures in the work area
	OK6. Relevant people and their responsibilities within the
	work area
	OK7. Procedures for reporting work and employment related
	issues
	OK8. Documentation and related procedures applicable in the

		context of employment and work
		OK9. Importance and purpose of documentation in context of
		employment and work
В.	Technical	The individual on the job must demonstrate knowledge and
	Knowledge	understanding of:
		TK1. Appropriate personal protective equipment to be worn
		can be obtained
		TK2. Where to obtain the component drawings, specifications
		and/or job instructions required for them components to be
		machined
		TK3. Hazards associated with the shaping operations and
		how they can be minimised
		IK4. Meaning and purpose of shaping
		IK5. Safety mechanisms on the machine, and the procedure
		for checking that they function correctly
		I K6. How to tighten all the bolts and other securing devices
		TKZ Importance of keeping the work area clean and tidy
		TK8. How to use metric systems of measurement
		TK9. Main features of the shaper and the accessories that
		can be used
		TK10 Classification and purpose of various accessories
		TK11, Tool materials (classification, properties and use)
		TK12. How to identify the factors that affect the selection of
		cutting feeds and speeds, and the depth of cut that can be
		taken
		TK13. The shaping operations that can be performed using
		various equipment, and the component features produced on
		metal and non-metal components
		TK14. Effects of backlash in machine slides and screws, and
		how this can be overcome
		TK15. Safety instructions and warning signs on the machine
		TK16. Types of cutting fluids and their properties
		TK17. Effects of clamping the work piece in a work holding
		device, and how this can cause distortion in the finished
		components
		IK18. Problems that can occur with the shaping and how
		these can be overcome
		IK19. Correct equipment and procedure to use for checking
		TK20 Production cost machine hour rate, row material cost
		tool cost coolant cost overheads cycle time idle time cost
		of machine idling, part rejection cost
		TK21 Selection of cutting tools tool materials selecting
		cutting parameters from tool catalogues, selecting coolant
		TK22, Relationship between surface finish tool angle speed
		and feed rate.
		TK23. Impact of depth of cut on chatter. surface finish.
		TK24. Extent of their own authority and to whom they should
		report if they have problems that they cannot resolve

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	С.	Regulatory	The individual on the job must demonstrate knowledge and	
		context	understanding of:	
		(Knowledge of	RK1. Occupational Health and Safety Act	
		Rules and	RK2 Workers' Compensation Act	
		Regulations)	RK3 Industrial Safety Procedures	
		Regulations	PKA Safety regulations, how and where to take shelter in	
			and where to take sheller in	
	C			<u>C</u>
	3			$\bigcirc$
	А.	Core Skills/		
		Generic Skills	I he individual on the job must be able to:	
			CS1. Fill in appropriate technical forms, process charts, log	
			sheet as per Organisational format	
			CS2. Note down observations (if any) related to the machine	
			being operated and share the same with the supervisor	
			CS3. Note down the data for the respective shifts in the log	
			sheets/ online systems as per applicability in the organisation	
			CS4. Prepare requisitions to procurement/stores on the	
			requirement of apparatus, tools etc.	
			Reading Skills	
			The individual on the job must be able to:	
			CS5. Read and interpret information correctly from various	
			iob specification documents manuals health and safety	
			instructions etc	
			CS6 Read and interpret engineering drawings	
			CS7 Read and interpret symbols and measuring instruments	
			CS8 Read equipment manuals and process documents to	
			understand the aquipment and process documents to	
			CCO. Dead internal information cant by supervisor/other	
			cose. Read internal information sent by supervisor/other	
			teams	
			Communication (Listening and Speaking skills)	
			I ne individual on the job must be able to:	
			CS10. Convey and share technical information clearly using	
			appropriate language	
			CS11. Check and clarify task-related information	
			CS12. Liaise with appropriate authorities using correct	
			protocol	
			CS13. Communicate with people in respectful form and	
			manner in line with organisational protocol	
	В.	Professional	Problem Solving and Decision Making	
		Skills	The individual on the job must be able to:	
			PS1. Identify problems with work planning, procedures,	
			output and behaviour and their implications	
$\sim$			PS2. Prioritise and plan for problem solving	
			PS3. Communicate problems appropriately to others	
			PS4. Identify sources of information and support for problem	
			solving	
			PS5. Seek assistance and support from other sources to	
			solve problems	
			PS6. Identify effective resolution techniques	
			PS7. Select and apply resolution techniques	

PS8. Seek evidence for problem resolution         Plan and Organise         The individual on the job must be able to:         PS9. plan, prioritise and sequence work operations as per job requirements         PS10. Organise and analyse information relevant to work         PS11. Basic concepts of shop-floor work productivity including waste reduction, efficient material usage and optimisation of time         Take Initiative and Enterprise         The individual on the job must be able to:         PS12. Undertake and express new ideas and initiatives to others         PS13. Modify work plan to overcome unforeseen difficulties or developments that occur as work progresses         PS14. Participate in improvement procedures including process, quality and customer relationships         PS15. Demonstrate competencies in new and different situations to achieve more         Self-Management         The individual on the job must be able to:         PS18. Manage the time to achieve better results         PS18. Manage the time to achieve better results         Teamwork         The individual on the job must be able to:         PS18. Manage the time to achieve better results         PS19. Vork in a team in order to achieve better results         PS20. Identify and clarify work roles within a team         PS21. Communicate and cooperate with others in the team (or better results	PS8. Seek evidence for problem resolution Plan and Organise The individual on the job must be able to: PS9. plan, prioritise and sequence work operations as per job requirements
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<ul> <li>PS10. Organise and analyse information relevant to work</li> <li>PS11. Basic concepts of shop-floor work productivity</li> <li>including waste reduction, efficient material usage and optimisation of time</li> <li>Take Initiative and Enterprise</li> <li>The individual on the job must be able to:</li> <li>PS12. Undertake and express new ideas and initiatives to others</li> <li>PS13. Modify work plan to overcome unforeseen difficulties or developments that occur as work progresses</li> <li>PS14. Participate in improvement procedures including process, quality and customer relationships</li> <li>PS15. Demonstrate competencies in new and different situations to achieve more</li> <li>Self-Management</li> <li>The individual on the job must be able to:</li> <li>PS16. Exercise restraint while expressing dissent and during conflict situations</li> <li>PS17. Avoid and manage distractions to be disciplined at work</li> <li>PS18. Manage the time to achieve better results</li> <li>Teamwork</li> <li>The individual on the job must be able to:</li> <li>PS19. Work in a team in order to achieve better results</li> <li>PS20. Identify and clarify work roles within a team</li> <li>PS21. Communicate and cooperate with others in the team for better results</li> </ul>	
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optimisation of time         Take Initiative and Enterprise         The individual on the job must be able to:       PS12. Undertake and express new ideas and initiatives to others         PS13. Modify work plan to overcome unforeseen difficulties or developments that occur as work progresses       PS14. Participate in improvement procedures including process, quality and customer relationships         PS15. Demonstrate competencies in new and different situations to achieve more       Self-Management         The individual on the job must be able to:       PS16. Exercise restraint while expressing dissent and during conflict situations         PS17. Avoid and manage distractions to be disciplined at work       PS18. Manage the time to achieve better results         Teamwork       The individual on the job must be able to:         PS18. Manage the time to achieve better results       PS19. Work in a team in order to achieve better results         PS20. Identify and clarify work roles within a team       PS21. Communicate and cooperate with others in the team for better results	including waste reduction, efficient material usage and
Take Initiative and Enterprise         The individual on the job must be able to:       PS12. Undertake and express new ideas and initiatives to others         PS13. Modify work plan to overcome unforeseen difficulties or developments that occur as work progresses       PS14. Participate in improvement procedures including process, quality and customer relationships         PS15. Demonstrate competencies in new and different situations to achieve more       Self-Management         The individual on the job must be able to:       PS16. Exercise restraint while expressing dissent and during conflict situations         PS17. Avoid and manage distractions to be disciplined at work       PS18. Manage the time to achieve better results         Teamwork       The individual on the job must be able to:         PS18. Manage the time to achieve better results       PS19. Work in a team in order to achieve better results         PS20. Identify and clarify work roles within a team       PS21. Communicate and cooperate with others in the team for better results	optimisation of time
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process, quality and customer relationships         PS15. Demonstrate competencies in new and different situations to achieve more         Self-Management         The individual on the job must be able to:         PS16. Exercise restraint while expressing dissent and during conflict situations         PS17. Avoid and manage distractions to be disciplined at work         PS18. Manage the time to achieve better results         Teamwork         The individual on the job must be able to:         PS18. Manage the time to achieve better results         PS19. Work in a team in order to achieve better results         PS20. Identify and clarify work roles within a team         PS21. Communicate and cooperate with others in the team for better results         PS22. Seek assistance from fellow team members	PS14. Participate in improvement procedures including
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Self-Management         The individual on the job must be able to:         PS16. Exercise restraint while expressing dissent and during conflict situations         PS17. Avoid and manage distractions to be disciplined at work         PS18. Manage the time to achieve better results         Teamwork         The individual on the job must be able to:         PS19. Work in a team in order to achieve better results         PS20. Identify and clarify work roles within a team         PS21. Communicate and cooperate with others in the team for better results         PS22. Seek assistance from fellow team members	situations to achieve more
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conflict situations         PS17. Avoid and manage distractions to be disciplined at work         PS18. Manage the time to achieve better results         Teamwork         The individual on the job must be able to:         PS19. Work in a team in order to achieve better results         PS20. Identify and clarify work roles within a team         PS21. Communicate and cooperate with others in the team         for better results         PS22. Seek assistance from fellow team members	PS16. Exercise restraint while expressing dissent and during
PS17. Avoid and manage distractions to be disciplined at work PS18. Manage the time to achieve better results <b>Teamwork</b> The individual on the job must be able to: PS19. Work in a team in order to achieve better results PS20. Identify and clarify work roles within a team PS21. Communicate and cooperate with others in the team for better results PS22. Seek assistance from fellow team members	conflict situations
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PS18. Manage the time to achieve better results         Teamwork         The individual on the job must be able to:         PS19. Work in a team in order to achieve better results         PS20. Identify and clarify work roles within a team         PS21. Communicate and cooperate with others in the team         for better results         PS22. Seek assistance from fellow team members	WORK
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**UNIT 6**: [This unit covers machining a range of metal components that combine different features by carrying out turning operations on Lathe Machines such as centre lathes].

Unit No.	06
Unit Title	Operating a Lathe Machine
Description	This unit is covers performing turning operations on Lathe Machines such as centre lathes to produce a range of ferrous and nonferrous metals that combine a number of different features e.g. parallel, stepped and taper turning, machining diameters, drilled, bored and reamed holes, internal, external threading operation and turning special form profiles.
Scope	This unit/task covers the following:
	Preparing for Lathe Machine operations
	Carrying out operations on a Lathe Machine
Performance Criter	ia (PC) w.r.t. the Scope
Element	Performance Criteria (PC)
Element Preparing for Lathe Machine operations	Performance Criteria (PC)         To be competent, the individual must be able to:         PC1. Ensure that all measuring equipment is within calibration due date         PC2. Ensure availability of job specification from a valid source/Drawings         PC3. Read and establish job requirements from the job specification document         PC4. Ensure that the incoming components used are free from foreign objects, dirt or other contamination         PC5. Prepare and maintain the work area as per procedure or operation specification         PC6. Plan to carry out the required turning activities and the sequence of operations as per specifications         PC7. Apply safe working practices and procedures at all times         PC8. Obtain all the appropriate materials, cutting tools and measuring         equipment's required for the turning operation         PC9. Confirm that the machine is ready for production         PC1. Prepare for the turning activities by mounting,
Carrying out operations on a	<ul> <li>positioning and correctly setting a range of work holding devices and cutting tools</li> <li>PC12. Seek any necessary instruction/training on the operation of the machine, where required</li> <li>PC13. Hold components securely, without distortion</li> <li>PC14. Ensure that machine settings are adjusted as and when required to maintain the required accuracy</li> <li>To be competent, the individual must be able to:</li> <li>PC15. Obtain the component drawings, specifications, job</li> </ul>
Lathe Machine	instructions

required for the components to be machined PC16. Use and extract information from engineering drawings and related specifications (to include symbols and conventions to appropriate ISO standards in relation to work undertaken) PC17. Set and adjust the machine tool speeds and feeds to achieve the component specification PC18. Mount and set the required work holding devices, work piece and cutting tools PC19. Operate the machine tool controls safely and correctly, in line with operational procedures
PC16. Use and extract information from engineering drawings and related specifications (to include symbols and conventions to appropriate ISO standards in relation to work undertaken) PC17. Set and adjust the machine tool speeds and feeds to achieve the component specification PC18. Mount and set the required work holding devices, work piece and cutting tools PC19. Operate the machine tool controls safely and correctly, in line with operational procedures
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work piece and cutting tools PC19. Operate the machine tool controls safely and correctly, in line with operational procedures
PC19. Operate the machine tool controls safely and correctly, in line with operational procedures
correctly, in line with operational procedures
PC20. Control the machine in both hand and power modes
for normal operations
PC21. Stop the machine in both normal and emergency
situations correctly, and follow right procedure for restarting
after an emergency
PC22. Use lathes and the accessories that consists of
saddle, capstan/turret head, compound slide, tailstock.
taper turning attachments, profile attachments, fixed and
travelling steadies
PC23. Position and secure work holding devices to the
machine spindle
PC24. Perform turning operations using various
equipment's to produce components with various features
PC25. Produce components as per given guality standards
PC26. Plan and work to achieve given production targets
PC27 Overcome the effects of backlash in machine slides
and screws
PC28 Perform the technique of trial cut for checking
dimensional accuracy
PC29 Apply roughing and finishing cuts, considering the
effect on tool life, surface finish and dimensional accuracy
PC30. Use cutting fluids for different materials
PC31. Use range of measuring instruments to check critical
parameters
PC32. Clamp the work piece in a chuck/work holding
device
PC33. Perform the checks to be carried out on the
components before
removing them from the machine, and the equipment
needed for this activity
PC34. Ensure that the quality control procedures are used
while operating the equipment
Knowledge and Understanding
A. Organisational The individual on the job must demonstrate knowledge and
Context Understanding of:
(Knowledge of OK1, Policies, and procedures followed in the company
(Knowledge of the Company/ the Company/ the Company/
Context       understanding of:         (Knowledge of the Company/       OK1. Policies, and procedures followed in the company relevant to own employment and performance conditions         Organisation       OK2. Relevant health and safety requirements applicable in

		OK3 Importance of working in clean and safe environment	
		OK4. Own job role and responsibilities and sources for	
		information pertaining to employment terms, entitlements	
		information pertaining to employment terms, entitlements,	
		OK5 Poporting structure interdependent functions lines	
		and procedures in the work area	
		OK6. Belowant people and their responsibilities within the	
		Work area	C
		WOIK alea	
		OK7. Procedures for reporting work and employment	1
		related issues	
		OK8. Documentation and related procedures applicable in	
		the context of employment and work	
		OK9. Importance and purpose of documentation in context	
		of employment and work	
B	. Technical	The individual on the job must demonstrate knowledge and	
	Knowledge	understanding of:	
		TK1. Appropriate personal protective equipment to be worn	
		can be obtained	
		TK2. Where to obtain the component drawings,	
		specifications and/or job instructions required for them	
		components to be machined	
		TK3. Hazards associated with the turning operations and	
		how they can be minimised	
		TK4. Meaning and purpose of turning	
		TK5. Safety mechanisms on the machine, and the	
		procedure for checking that they function correctly	
		TK6. How to tighten all the bolts, cam locks or other	
		securing devices securely	
		TK7, importance of keeping the work area clean and tidy	
		TK8. How to use metric systems of measurement	
		TK9. Main features of the lathes and the accessories that	
		Can be used	
		TK10. Classification and purpose of various accessories	
		TK11. Tool materials (classification, properties and use)	
		TK12. How to identify the factors that affect the selection of	
		cutting feeds and speeds, and the depth of cut that can be	
		taken	
		TK13. The Turning operations that can be performed using	
		various equipment and the component features produced	
		on metal and non-metal components	
		TK14 Effects of backlash in machine slides and screws	
		and how this can be overcome	
		TK15. Safety instructions and warning signs on the	
		machine	
		TK16 Types of cutting fluids and their properties	
		TK17 Effects of clamping the work piece in a chuck/work	
		holding device, and how this can cause distortion in the	
		finished components	
		TK18 Problems that can occur with the turning activities	
		and how these can be overcome	

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		TK19. Correct equipment and procedure to use for	
		checking critical quality parameters	
		TK20. Production cost, machine hour rate, raw material	
		cost, tool cost, coolant cost, overheads, cycle time, idle	
		time cost of machine idling part rejection cost	
		TK21 Selection of cutting tools tool materials, chin breaker	
		TRZ 1. Selection of culling tools, tool materials, chip breaker	
		geometry, selecting Cutting parameters from tool	C
		catalogues, selecting coolant	
		TK22. Relationship between surface finish, tool nose	
		radius, speed and feed rate	
		TK23. Impact of depth of cut on chatter, surface finish.	
		TK24. Extent of their own authority and to whom they	
		should report if they have problems that they cannot	
		resolve	
C	Pogulatory	The individual on the job must demonstrate knewledge and	
0.	Regulatory	understanding of	
		DK4 Operational Lighth and Opfatr () of	
	(Knowledge of	RK1. Occupational Health and Safety Act	
	Rules and	RK2. Workers' Compensation Act	
	Regulations)	RK3. Industrial Safety Procedures	
		RK4. Safety regulations, how and where to take shelter in	
		case of any accident	
Sk	ills (S)		
Α.	Core Skills/	Writing Skills	
	Generic Skills	The individual on the job must be able to:	
		CS1. Fill in appropriate technical forms, process charts, log	
		sheet as per Organisational format	
		CS2. Note down observations (if any) related to the machine	
		being operated and share the same with the supervisor	
		CS3. Note down the data for the respective shifts in the log	
		sheets online systems as per applicability in the	
		organisation	
		OS4 Prepare requisitions to procurement/stores on the	
		requirement of apparetue, tools etc.	
		Peeding Skille	
		Reduing Skills	
		The individual on the job must be able to:	
		CS5. Read and interpret information correctly from various	
		job specification documents, manuals, health and safety	
		instructions, etc.	
		CS6. Read and interpret engineering drawings	
		CS7. Read and interpret symbols and measuring	
		instruments	
		CS8. Read equipment manuals and process documents to	
		understand the equipment and processes better	
		CS9. Read internal information sent by supervisor/other	
		teams	
		Communication (Listening and Speaking skills)	
		The individual on the job must be able to:	
		CS10. Convey and share technical information clearly	
		using appropriate language	
		CS11 Check and clarify task-related information	

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	CS12. Liaise with appropriate authorities using correct	
	protocol	
	CS13. Communicate with people in respectful form and	
	manner in line with organisational protocol	
	Numerical and computational skills	
	The individual on the job must be able to:	
	CS14 Undertake numerical operations and calculations	
	CS15 Identify and draw various basic, compound and solid	.(C
	shapes as per dimensions given	7
	CS16 Use appropriate measuring techniques and units of	
	measurement	
	CS17 Use appropriate units and number systems to	
	express degree of accuracy	
	CS18 Uso motric system of mossurement	
P Profossional	Problem Solving and Decision Making	
D. FIDIessional	The individual on the job must be able to	
JKIIIS	Det Identify problems with work planning procedures	
	PS1. Identify problems with work planning, procedures,	
	output and benaviour and their implications	
	PS2. Prioritise and plan for problem solving	
	PS3. Communicate problems appropriately to others	
	PS4. Identify sources of information and support for	
	problem solving	
	PS5. Seek assistance and support from other sources to	
	solve problems	
	PS6. Identify effective resolution techniques	
	PS7. Select and apply resolution techniques	
	PS8. Seek evidence for problem resolution	
	Plan and Organise	
	I he individual on the job must be able to:	
	PS9. Plan, prioritise and sequence work operations as per	
	job requirements	
	PS10. Organise and analyse information relevant to work	
	PS11. Apply basic concepts of shop-floor work productivity	
	including waste reduction, efficient material usage and	
	optimisation of time	
	Initiative and Enterprise	
	The individual on the job must be able to:	
	PS12. Undertake and express new ideas and initiatives to	
	others	
	PS13. Modify work plan to overcome unforeseen difficulties	
	or developments that occur as work progresses	
	PS14. Participate in improvement procedures including	
	process, quality and internal/external customer/supplier	
	relationships	
	PS15. Demonstrate one's competencies in new and	
	different situations and contexts to achieve more	
	Judgment and Critical Thinking	
	The individual on the job must be able to:	
	PS16. Use common sense and make judgments in day to	
	day activities	

F	PS17. Use reasoning skills to identify and resolve basic
A L	problems
F	PS18. Use intuition to detect any potential problems which
(	could arise
	Desire to Learn and Take Initiatives
	e individual on the job must be able to:
	more ment identified
	PS20. Complete the assigned tasks with minimum
	supervision
F	PS21. Complete the job defined/assigned by the supervisor
N 1	within the timelines and quality norms
back	COMMENSATION
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**UNIT 7** [This unit covers producing a range of components by carrying out machining operations on Milling Machines].

Unit No.	07
Unit Title	Operating a Milling Machine
Description	This unit is about performing milling operations on a Milling
	Machine to produce a range of components that combine a
	number of different features (e.g. flat faces, parallel faces, faces
	that are flat and square to each other, angular faces, steps,
	slots, drilling and special forms).
Scope	This unit covers the following:
	<ul> <li>Preparing for Milling Machine operations</li> </ul>
	<ul> <li>Carrying out operations on a Milling Machine</li> </ul>
Performance Crite	eria (PC) with respect to the Scope
Element	Performance Criteria (PC)
Preparing for	To be competent, the individual must be able to:
Milling Machine	PC1. Ensure that all measuring instruments are within
operations	calibration due date
	PC2. Ensure that the components used are free from foreign
	objects, dirt or other contamination
	PC3. Ensure availability of job specification from a valid
	source
	PC4. Read and establish job requirements from the job
	specification document
	PC5. Prepare and maintain the work area as per procedure
	or operation specification
	PC6. Confirm that the machine is ready for production
	PC7. Seek any necessary instruction/training on the
	operation of the various milling machines, where appropriate
	PC8. Ensure that machine guards are in place and are
	correctly adjusted
	P09. Identify different types of cutters used in horizontal and
	Vertical milling machines
	PC10. Identify different parts of the vertical and horizontal
	milling machine
	PC11. Hold components securely, without distollion
	when required to maintain the required accuracy and quality
	standards: components to be free from false tool cuts, burrs
	and sharp edges: dimensional tolerance 0.020 to 0.030 mm;
	flatness and squareness within 0.125mm; surface finish
	1 Sum: and squareness within 0.125mm, surface mish
Corrying out	To be competent, the individual must be able to:
carrying out	PC12 Obtain the component drawings, energifications and
Milling Machine	iob instructions required for the components to be machined
winning wachine	DC14. Use and extract information from an elements to be machined
	PC 14. Use and extract information from engineering
	urawings and related specifications to include symbols and
	conventions to appropriate ISO standards in relation to work
	undertaken

			1
		PC15. Operate the machine controls in both hand and power	
		modes	
		PC16. Stop the machine in both normal and emergency	
		situations, and use correct procedure for restarting after an	
		emergency	
		PC17. Use imperial and metric systems of measurement	
		PC18. Perform various milling operations to produce various	CA
		features on metal and non-metal components	
		PC19. Produce components as per given quality standards	
		PC20. Achieve given production targets	
		PC21 Overcome the effects of backlash in machine slides	
		and screws	
		PC22. Apply roughing and finishing cuts considering the	
		effect on tool life, surface finish and dimensional accuracy	
		PC23. Apply cutting fluids with regard to a range of different	
		materials	
		PC24. Clamp the work piece securely and without distortion	
		in a chuck/work holding device such as vice, V-block, clamp,	
		angle plate, etc.	
		PC25. Ensure that the quality control procedures are used	
		on the equipment	
		PC26. Use range of equipment to check critical parameters	
	Knowledge and U	nderstanding (K)	
	A. Organisation-	The individual on the job must demonstrate knowledge and	
	al Context	understanding of:	
	(Knowledge	OK1. Standards, policies, and procedures followed in the	
	of the	company relevant to own employment and performance	
	company/	Conditions	
	organisation	the work place	
		OK2 Importance of working in clean and cafe environment	
	processes)	OK4. Own job role and responsibilities and sources for	
		information pertaining to employment terms, entitlements	
		internation pertaining to employment terms, entitlements,	
		OK5 Reporting structure inter-dependent functions lines	
		and procedures in the work area	
		OK6 Relevant people and their responsibilities within the	
		work area	
		OK7. Escalation matrix and procedures for reporting work	
		and employment related issues	
		OK8. Documentation and related procedures applicable in	
		the context of employment and work	
X		OK9. Importance and purpose of documentation in context	
		of employment and work	
	B. Technical	The individual on the job must demonstrate knowledge and	
	Knowledge	understanding of:	
	•	TK1. Where personal protective equipment to be worn can	
		be obtained	
		TK2. Hazards associated with the milling operations and	
		how they can be minimised	

		TK3. Importance of keeping the work area clean and tidy
		IK4. Where to obtain the component drawings,
		specifications and/or job instructions required for them
		components to be machined
		TK5. How to read and interpret first and third angle
		component drawings
		TK6. How to extract information from engineering drawings
		or data and related specifications
		TK7. How to use imperial and metric systems of
		measurement
		TK8. Main parts of milling machines and the accessories
		that can be used
		TK9. Purpose and applications of milling
		TK10. Different types of milling cutters and their uses
		TK11. Various milling operations that can be performed, and
		the features produced on metal and non-metal components
		TK12. Processes of milling e.g. up milling down milling face
		milling, end milling, etc.
		TK13 Effects of backlash in machine slides and screws and
		how this can be overcome
		TK14 Effects of clamping the work piece in a chuck/work
		holding device, and how this can cause distortion in the
		finished components
		TK15 Production cost machine hour rate, raw material cost
		tool cost coolant cost overheads cycle time idle time cost
		of machine idling, part rejection cost
		TK16 Selection of cutting tools tool materials chip breaker
		dependency selection outling tools, tool materials, thip breaker
		solocting coolant
		TK17 Relationship between metal cutting results, tool Nose
		radius speed and feed rate
		TK18 Recognise machining faults and how to identify when
		tools need re-sharpening
		TK10 Problems that can occur with the milling activities and
		how those can be overcome
		TK20 Extent of their own authority and to whom they should
		report if they have problems that they cannot resolve
		TK21 Safe working practices and environmental regulations
		that must be observed
		TK22 Importance of reporting problems in a timely manner
	C Regulatory	The individual on the job must demonstrate knowledge and
	contaxt	undorstanding of:
4	(Knowledge	PK1 Occupational Health and Safaty Act
	of Pulse and	RK1. Occupational meanin and Salety Act RK2. Workers' Componention Act
	Di Rules and	RK2 Industrial Safaty Procedures
	Regulations)	RK4. Sofety regulations, how and where to take shelter in
		ANA. Salety regulations, now and where to take sheller in

Sk	ills (S)	
Α.	Core Skills/	Writing Skills
	<b>Generic Skills</b>	The individual on the job must be able to:
		CS1. Fill in appropriate technical forms, process charts, log
		sheet as per Organisational format
		CS2. Note down observations (if any) related to the machine
		being operated and share the same with the supervisor
		CS3. Note down the data for the respective shifts in the log
		sheets/ online systems as per applicability in the
		organisation
		CS4. Prepare requisitions to procurement/stores on the
		requirement of apparatus, tools etc.
		Reading Skills
		The individual on the job must be able to:
		CS5. Read and interpret information correctly from various
		job specification documents, manuals, health and safety
		instructions, etc.
		CS6. Read and interpret engineering drawings
		CS7. Read and interpret symbols and measuring
		instruments
		CS8. Read equipment manuals and process documents to
		understand the equipment and processes better
		CS9. Read internal information sent by supervisor/other
		teams
		Communication (Listening and Speaking skills)
		The individual on the job must be able to:
		CS10. Convey and share technical information clearly using
		appropriate language
		CS11. Check and clarify task-related information
		CS12. Liaise with appropriate authorities using correct
		protocol
		CS13. Communicate with people in respectful form and
	<b>.</b>	manner in line with organisational protocol
в.	Professional	Problem Solving and Decision Making
	Skills	I he individual on the job must be able to:
		PS1. Identify problems with work planning, procedures,
		output and behaviour and their implications
		PS2. Prioritise and plan for problem solving
		PS3. Communicate problems appropriately to others
		PS4. Identify sources of information and support for problem
		solving
		PS5. Seek assistance and support from other sources to
		solve problems
		PS6. Identify effective resolution techniques
		PS7. Select and apply resolution techniques
		PS8. Seek evidence for problem resolution
		Plan and Organise
		I he individual on the job must be able to:
		PS9. plan, prioritise and sequence work operations as per
		job requirements

PS10. Organise and analyse information relevant to work	
PS11. Basic concepts of shop-floor work productivity	
including waste reduction, efficient material usage and	
optimisation of time	
Take Initiative and Enterprise	
The individual on the job must be able to:	
PS12. Undertake and express new ideas and initiatives to	
others	
PS13. Modify work plan to overcome unforeseen difficulties	7
or developments that occur as work progresses	
PS14. Participate in improvement procedures including	
process, quality and customer relationships	
PS15. Demonstrate competencies in new and different	
situations to achieve more	
Self-Management	
The individual on the job must be able to:	
PS16. Exercise restraint while expressing dissent and during	
conflict situations	
PS17. Avoid and manage distractions to be disciplined at	
work	
PS18. Manage the time to achieve better results	
Teamwork	
The individual on the job must be able to:	
PS19. Work in a team in order to achieve better results	
PS20. Identify and clarify work roles within a team	
PS21. Communicate and cooperate with others in the team	
for better results	
PS22. Seek assistance from fellow team members	

PS22. Seek 2

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**UNIT 8** [This unit covers grinding of various components required in the manufacturing sector using Grinding Machines].

Unit No.	08
Unit Title	Operating a Grinding Machine
Description Scope	This unit is about grinding of various components required in the manufacturing sector using different types of Grinding machines. This involves carrying out grinding operations such as on horizontal and vertical surfaces, as well as cylindrical, angular and taper surfaces. It also encompasses grinding of single point and multipoint cutters in accordance with approved procedures using different types of grinding machines such as surface grinder, cylindrical grinder, pedestal grinder, bench grinder, as well as tool and cutter grinder. This unit/task covers the following:
	Operating a Grinding Machine
	Handling of unresolved problems
	<ul> <li>Processing compliances</li> </ul>
Porformanco Crito	ria (PC) with respect to the Scope
Ferrormance Crite	Porformanco Critoria (PC)
Chement	To be competent, the individual must be able to:
Operating a	PC1. Chock that all manufing instruments are within
Machino	calibration due date
	PC2 Obtain and prepare the appropriate materials tools
	and measuring instruments
	PC3 Mount the work-piece safely and securely in line with
	instructions
	PC4. Set and adjust the grinding machine speed and feed.
	in line with instructions
	PC5. Use the grinding machine controls safely and correctly,
	in line with operational procedures
	PC6. Check that the finished components meet the drawing
	dimensions as required
	PC12. Report any difficulties or problems that may arise
	during grinding activities, and carry out suitable actions
	PC7. Shut down the machine to a safe condition on
	completion of the grinding activities
	PC8. Prepare grinding wheels through various methods
	PC9. Grind components to produce various features:
	PC10. Check the quality of output, using measuring
	equipment appropriate to the aspects being checked and the
	tolerances to be achieved.
	PCTT. Check the machined component for accuracy in
	dimensions, parallelism and surface texture as per job
Handling of	To be competent, the individual must be able to:
	PC12 Refer the problem to a compotent internal encoded if
nrohleme	it cannot be resolved
Problems	PC13 Obtain help or advice from specialist if the problem is
	outside his/her area of competence or experience
	טענטעב חוטרובו מובמ טו נטחוףבובוונב טו פגףפוופוונב

Processing Compliances	To be competent, the individual must be able to: PC14. Comply with relevant standards, policies and		
•	procedures		
Knowledge and Understanding (K)			
A. Organisation- al Context (Knowledge of the company/ organisation and its processes)	<ul> <li>The individual on the job must demonstrate knowledge and understanding of:</li> <li>OK1. Standards, policies, and procedures followed in the company relevant to own employment and performance conditions</li> <li>OK2. Relevant health and safety requirements applicable in the work place</li> <li>OK3. Importance of working in clean and safe environment OK4. Own job role and responsibilities and sources for information pertaining to employment terms, entitlements, job role and responsibilities</li> <li>OK5. Reporting structure, interdependent functions, lines and procedures in the work area</li> <li>OK6. Relevant people and their responsibilities within the work area</li> <li>OK7. Procedures for reporting work and employment related issues</li> <li>OK8. Documentation and related procedures applicable related to employment and work</li> <li>OK9. Importance and purpose of documentation related to</li> </ul>		
B. Technical Knowledge	<ul> <li>OK9. Importance and purpose of documentation related to employment and work</li> <li>The individual on the job must demonstrate knowledge and understanding of:</li> <li>TK1. Safety mechanisms on the machine, and the procedure for checking that they function correctly</li> <li>TK2. Correct operation of the grinding machine controls in both manual and power modes; how to stop the machine in both normal and emergency situations, and the procedure for restarting after an emergency</li> <li>TK3. Importance of keeping the work area clean and tidy (e.g. cleaning the machine, disposal of waste, ensuring any spilt cutting fluids are correctly dealt with)</li> <li>TK4. How to use and extract information from engineering drawings and related specifications (to include ISO standard symbols and abbreviations, imperial and metric systems of measurement, workpiece reference points and system of tolerance)</li> <li>TK5. How to mount the workpiece in the work holding devices</li> <li>TK6. Effects of clamping the work-piece in a chuck/work holding device, and how this can cause damage or distortion in the finished components.</li> </ul>		

		glazing and burning of the workpiece, and methods of
		forming the wheels to the required profile (e.g. use of
		pantograph and diamond dressing units)
		TK9. Effects of backlash in machine slides and screws, and
		how this can be overcome
		TK10. Techniques of taking trial cuts and checking
		dimensional accuracy
		TK11. Application of roughing and finishing cuts, and the
		effect on tool life, surface finish and dimensional accuracy
		TK12. Types of grinding wheels, cutting feeds and speeds to
		be used, and the depth of cut that can be taken
		TK13. Application of cutting fluids with regard to a range of
		different materials, and why some materials do not require
		cutting fluids to be used
		TK14. How to recognise grinding faults, and how to identify
		when arinding wheels need dressing
		TK15 Checks to be carried out on the components before
		removing them from the machine (e.g. have all operations
		been completed dimensional checks surface finish checks)
		TK16 Problems that can occur with the grinding activities
		and how to address them
		TK17 Importance of leaving the machine in a safe condition
		on completion of activities
		TK18. Safe working practices and procedures to be followed
		when preparing and using grinding machines
		TK10 Hazards associated with the grinding operations and
		how they can be minimized
		TK20 Porsonal protoctive equipment (PPE) to be wern for
		the grinding activities and personal safety measures taken
C	Pogulatory	The individual on the job must demonstrate knowledge and
С.	Regulatory	understanding of:
		RK4 Operational Lealth and Safety Act
	(Knowledge	RKT. Occupational Health and Salety Act
	of Rules and	RK2. Workers Compensation Act
	Regulations)	RK3. Industrial Safety Procedures
		RK4. Safety regulations, now and where to take shelter in
0		case of any accident
S	KIIIS (S)	
А.	Core Skills/	Writing Skills
	Generic Skills	I ne individual on the job must be able to:
		CS1. Fill in appropriate technical forms, process charts, log
		sheet as per Organisational format
		CS2. Note down observations (if any) related to the machine
		being operated and share the same with the supervisor
		CS3. Note down the data for the respective shifts in the log
		sheets/ online systems as per applicability in the
		organisation
		CS4. Prepare requisitions to procurement/stores on the
		requirement of apparatus, tools etc.

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	Reading Skills	
	The individual on the job must be able to:	
	CS5. Read and interpret information correctly from various	
	job specification documents, manuals, health and safety	
	instructions. etc.	
	CS6. Read and interpret engineering drawings	
	CS7 Read and interpret symbols and measuring	
	instruments	$( \land$
	CS8 Read equipment manuals and process documents to	
	understand the equipment and processes better	
	CS0. Dead internal information cant by supervisor/athor	
	Communication (Listening and Speaking skills)	
	I he individual on the job must be able to:	
	CS10. Convey and share technical information clearly using	
	appropriate language	
	CS11. Check and clarify task-related information	
	CS12. Liaise with appropriate authorities using correct	
	protocol	
	CS13. Communicate with people in respectful form and	
	manner in line with organisational protocol	
	Numerical and computational skills	
	The individual on the job must be able to:	
	CS14. Undertake numerical operations and calculations	
	CS15. Identify and draw various basic, compound and solid	
	shapes as per dimensions given	
	CS16. Use appropriate measuring techniques and units of	
	measurement	
	CS17 Use appropriate units and number systems to express	
	degree of accuracy	
	CS18 Use metric system of measurement	
	Learning The individual on the job must be able to:	
	The individual on the job must be able to.	
	<ul> <li>CS19. Participate in on-the-job and other learning, training</li> </ul>	
	and development interventions and assessments	
	CS20. Clarify task related information with appropriate	
	personnel or technical adviser	
	CS21. Seek to improve and modify own work practices	
	CS22. Maintain current knowledge of application standards,	
	codes of practice and product/process developments	
B. Professional	Problem Solving and Decision Making	
Skills	The individual on the job must be able to:	
	PS1. Detect problems in day to day tasks	
	PS2. Discuss possible solutions to address problems, with	
	the supervisor	
	PS4. Support supervisor in using specific problem solving	
	techniques and detailing out the problems	
	PS5. Make decisions in emergency situations in the absence	
	of the supervisor (as per the authority matrix defined by the	
	organisation)	

		Plan and Organise	
		The individual on the job must be able to:	
		PS6.Process the work order and jobs received from the	
		internal customers.	
		PS7. Design documents received from internal customers	
		PS8. Understand and organise all process/ equipment	
		manuals so that sorting out information is fast.	C
		Judgment and Critical Thinking	
		The individual on the job must be able to:	
		PS9. Use common sense and make judgments in day to day	
		activities	
		PS10. Use reasoning skills to identify and resolve basic	
		problems	
		PS11. Use intuition to detect any potential problems which	
		Could arise	
		Desire to Learn and Take Initiatives	
		I ne individual on the job must be able to:	
		identified	
		PS13 Complete the assigned tasks with minimum	
		supervision	
		PS14 Complete the job defined/assigned by the supervisor	
		within the timelines and quality norms	
ORA	FORS	ctor	

**UNIT 9** [This unit covers carrying out programming and machining operations on ferrous and nonferrous metals using CNC Lathe, CNC Milling and CNC EDM Machines as per the prescribed procedure and drawing].

Unit No.	09
Unit Title	Programming and operating CNC Machines
Description	This unit covers making programs for and proving out of parts
	on Computer Numerically Controlled (CNC) Lathes, Milling
	and EDM Machines. Programming can be done manually or
	using CAM software.
Scope	This task covers the following:
	Preparing for programming CNC Lathes, Milling and
	EDM Machines for production
	Carrying out programming for CNC Machines
	Test run and proving the program on CNC Machines
Performance Crite	ria (PC) w.r.t. the Scope
Element	Performance Criteria (PC)
Preparing for	To be competent, the individual must be able to:
programming	PC1. Obtain job specification from a valid and approved
CNC Lathes,	source
Milling and EDM	PC2. Read and establish job requirements from the job
Machines for	specification document accurately
production	PC3. Follow job instructions, assembly drawings and laid
	down procedures at all times
	PC4. Report and rectify incorrect and inconsistent
	information in job specification documents as per
	Organisation procedures
	PC5. Use and extract information from reference charts,
	tables, graphs and standards
	PC6. Prepare the work area as per procedure or operational
	specification
	PC7. Conduct a preliminary check of the readiness of the
	program so that the CNC machine operates correctly
	PC8. Determine what operational objectives and targets
	heed to be achieved and now best the machine needs to
	PC9. Extract and use information from engineering
	drawings and related specifications in relation to work
	undertaken
	PC10 Identify tool requirements from tooling layout and
	assess their suitability
	PC11. Identify suitable work holding or fixturing device as
	per the job requirement
	PC12. Ensure the correct and latest part-program is
	uploaded onto the CNC system
	PC13. Use Electric Discharge Machining to hole out blind
	spots and also to create hole in the die formation plate/ work
	piece
	PC14. Setup the electrodes of the EDM machine and
	measure the distance between the electrodes as mentioned

PC15. Ensure that the correct current and voltage are selected for the EDM process PC16. Ensure that the work piece/ metal piece is carefully loaded on the EDM machine surface tables/ work platform using manual/ automatic tools PC17. Ensure that there is uniform flow of dielectric liquid i.e. flushing of the dielectric liquid to remove any debris which would have collected during the EDM process PC18. Ensure that the machine operations are regularly monitored to detect any malfunctions in machine operations or any out of tolerance machining PC19. Ensure that the electrode properties like surface, dimensions, metallurgical properties are periodically checked as per the checklist provided PC20. Ensure that the electrodes are changed in case there is a deviation from the specificationsCarrying out programming for CNC MachinesTo be competent, the individual must be able to: PC21. Prepare the CNC program with commands for tool motions, spindle motions, miscellaneous functions and tool change, in syntax corresponding to the machine and control system on which the component will be machined. PC22. Apply various methods of making a CNC program such as by writing it on paper or in a computer's text editor, or using CAM software or controllers on the machine
Selected for the EDM process         PC16. Ensure that the work piece/ metal piece is carefully loaded on the EDM machine surface tables/ work platform using manual/ automatic tools         PC17. Ensure that there is uniform flow of dielectric liquid i.e. flushing of the dielectric liquid to remove any debris which would have collected during the EDM process         PC18. Ensure that the machine operations are regularly monitored to detect any malfunctions in machine operations or any out of tolerance machining         PC19. Ensure that the electrode properties like surface, dimensions, metallurgical properties are periodically checked as per the checklist provided         PC20. Ensure that the electrodes are changed in case there is a deviation from the specifications         To be competent, the individual must be able to: PC21. Prepare the CNC program with commands for tool motions, spindle motions, miscellaneous functions and tool change, in syntax corresponding to the machine and control system on which the component will be machined. PC22. Apply various methods of making a CNC program such as by writing it on paper or in a computer's text editor, or using CAM software or controllers on the machine
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System on which the component will be machined. PC22. Apply various methods of making a CNC program such as by writing it on paper or in a computer's text editor, or using CAM software or controllers on the machine
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or using CAM software or controllers on the machine
or using CAM software or controllers on the machine
PC23. Ensure that the part program is efficient and results
in minimal cycle time, with optimal cutting parameters and
no unnecessary tool motions
PC24. Use subprograms and canned cycles, to reduce
program size and input time and avoid memory overflow
on the machine
PC25. Transfer the program to the machine by entering it at
the console or transmitting it through a wired link or through
a data transfer device
PC26. Follow the correct procedures for calling up the
program and dealing with any error messages or faults
PC27. Handle the typical problems that can occur with the
programming, loading and editing activities effectively using
approved procedures
PC28. Save the proven program in the appropriate
storage medium – paper, computer hard disk, etc.
PC29. Complete relevant documentation as per procedure
PC30. Leave the work area in a safe and tidy condition on
completion of the activities
Test run andTo be competent, the individual must be able to:
proving the PC31. Obtain appropriate equipment or tools needed as per
program on CNC job requirements
Machines PC32. Ensure that all measuring equipment is calibrated
and approved for usage
PC33. Ensure that the tools and fixtures are in usable

condition (e.g. free from breakage, damage, calibration,
etc.)
PC34. Pre-set the tooling appropriately using setting
JIGS/IIXIUIES
PC35. Seek any necessary instruction/training on the
PC36 Mount tools in the correct positions in the tool turret
or magazine
PC37 Check that the tools have been mounted in positions
corresponding to tool numbers in the part program
PC38. Measure tool and work offset data - X and Z offsets
for lathes; work offsets, length offsets and tool radius for
machining centers.
PC39. Ensure that the component is free of burrs, chips or
other material adhering to its butting surfaces
PC40. Mount the part on machine firmly in the specified
work holding devices, with the appropriate clamping forces.
PC41. Enter work offset and tool data on the machine – X
and Z offsets, tool orientation and Nose radius for lathes;
length offsets and tool radius for machining centers.
PC42. Ensure that tool data has been entered in offset
number corresponding to the tool offset numbers in the part
program
PC43. Deal with error messages and faults on the program
or equipment
food and spood everride controls
PC/5. Edit the program and adjust tool and wear offsets to
correct any dimensional errors on the part
PC46 Ensure that the trial part conforms to drawing
specifications in terms of dimensions, surface finishes and
geometrical parameters like concentricity, parallelism, run
out, etc.
PC47. Hand-over the machine to the Workshop Machines
Operator for machining the batch of parts, along with
relevant instructions and documentation on periodic
inspection of components, change of worn out tools
PC48. Correct the tool wear offsets whenever required,
based on the results of the period inspection
PC49. Change worn out tools and indexable inserts
whenever required
PC50. After every change of a worn out tool or insert, cut a
trial part and correct any dimensional inaccuracies by
adjusting the tool offsets or wear offsets
fixtures / instruments/drewings to store
PC52 Ensure that there is no demage to the
tool/fivture while doing the prove out
PC53. Shut down the equipment to a safe condition on

		PC54. Deal promptly and effectively with problems
		within span of responsibility and control and report
1/ m		
<u>n</u>	Organizational	the individual on the inhuman demonstrate knowledge and
А.	Context (Knowledge of	understanding of: OK1. Standards, policies, and procedures followed in the
	the company / Organisation	company relevant to own employment and performance conditions
	and its	OK2. Relevant health and safety requirements applicable in
	processes)	OK3. Importance of working in clean and safe environment
		information pertaining to employment terms, entitlements, job role and responsibilities
		OK5. Reporting structure, inter-dependent functions, lines and procedures in the work area
		OK6. Relevant people and their responsibilities within the work area
		related issues OK8. Documentation and related procedures applicable
		related to employment and work
		OK9. Importance and purpose of documentation in context of employment and work
В.	Technical	The individual on the job must demonstrate knowledge and
	Knowledge	TK1. Specific safe working practices, CNC programming procedures and environmental regulations that must be observed
		TK2. Hazards associated with carrying out the machining operations on a CNC machine and how can they be
		TK3. Personal protective equipment to be used during the machining activities on a CNC machine and where can it be
		obtained TK4. Safety mechanism on the machine and how to check if
		they are functioning properly TK5. Types and sources of appropriate job specifications
		features of produced CNC program TKZ Selection of strategies based on material and fixturing
		holding and clamping force TK8. The factors which will determine selection and use of
		tungsten carbide and tips TK9. Importance of tool selection based on material, finish
		required and tolerances achieved TK10. Importance of cutter engagement and exit
		TK11. Factors affecting tool life TK12. Importance and effect of the depth of cut, RPM and

<ul> <li>TK13. How to read and interpret first and third angle component drawings</li> <li>TK14. How to extract information from engineering drawings or data and related specifications</li> <li>TK15. How to use the function keys and user interface of the machine control system</li> <li>TK16. Determination and entry of work and tool offsets, tool wear data</li> <li>TK17. Main features and working parts of the CNC machine, and the accessories that can be used</li> <li>TK18. Importance of following specified machining sequences and procedures</li> <li>TK19. Importance of ensuring suitability of</li> <li>workpieces/materials and consumables for the specified job and related procedures</li> <li>TK20. Importance and procedures to ensure that tools and equipment are in a safe and usable condition</li> <li>TK21. Various CNC operations that can be performed, and the methods and equipment tused.</li> <li>TK23. Various tool holding devices that are used, and the methods of correctly mounting and securing the cutting tools to the tool holders.</li> <li>TK24. How to position and identify the tools in relationship to the operation of the prepared program TK25. Automatic tool changers, pallet changers, rotary tables and part parts of proving the program and editing mortale of proving the program. Net 26. How to position and identify the tools in relationship to the operation grogram.</li> <li>TK26. How to position and identify the tools in relationship to the operation grogram.</li> <li>TK28. Proper selection of Copper, graphite electrode in CNC-EDM, spark-gap</li> <li>TK39. Importance to report problems in a timely manner TK39. Importance to report problems in a timely manner TK32. Importance to report problems in a timely manner TK32. Importance to report problems in a timely manner TK33. Methods of checking quality standards components against the required quality standards components against the required quality standards components against the required quality s</li></ul>		feed	
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		time, cost of machine idling, part rejection cost			
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		accompting outting parameters from tool			
		geometry, selecting culling parameters from tool			
		catalogues, selecting coolant			
		IK36. Relationship between surface finish, tool Nose radius			
		and reed rate			
		TK37. Impact of depth of cut on chatter, surface finish			
		TK38. Range of materials used in common engineering			
		applications			
		TK39. How to identify materials by their physical properties			
С.	Regulatory	The individual on the job must demonstrate knowledge and			
	context	understanding of:			
	(Knowledge of	RK1. Occupational Health and Safety Act			
	Rules and	RK2. Workers' Compensation Act			
	Regulations)	RK3. Industrial Safety Procedures			
	- <b>J</b>	RK4. Safety regulations, how and where to take shelter in			
		case of any accident			
Sk	ills (S)				
Δ	Core Skills/	Writing Skills			
<b>.</b>	Generic Skills	The individual on the job must be able to:			
	Generic Skills	CS1 Fill in appropriate technical forms, process charte, log			
		con. Fin in appropriate rechnical forms, process charts, log			
		sheet as per Organisational format			
		CS2. Note down observations (if any) related to the machine			
		being operated and share the same with the supervisor			
		CS3. Note down the data for the respective shifts in the log			
		sheets/ online systems as per applicability in the			
		organisation			
		CS4. Prepare requisitions to procurement/stores on the			
		requirement of apparatus, tools etc.			
		Reading Skills			
		The individual on the job must be able to:			
		CS5. Read and interpret information correctly from various			
		yiob specification documents, manuals, health and safety			
		instructions, etc.			
		CS6. Read and interpret engineering drawings			
		CS7. Read and interpret symbols and measuring			
		instruments			
		CS8. Read equipment manuals and process documents to			
		understand the equipment and processes better			
		CS9. Read internal information sent by supervisor/other			
		teams			
		Communication (Listening and Speaking skills)			
		The individual on the job must be able to:			
		CS10. Convey and share technical information clearly using			
		appropriate language			
		CS11. Check and clarify task-related information			
		CS12 Liaise with appropriate authorities using correct			
		nrotocol			
			i		
		CS13 Communicate with noonlo in respectful form and	ļ		

			_
		manner in line with organisational protocol	
		Numerical and computational skills	
		The individual on the job must be able to:	
		CS14. Undertake numerical operations and calculations	
		CS15. Identify and draw various basic, compound and solid	
		shapes as per dimensions given	
		CS16. Use appropriate measuring techniques and units of	
		measurement	(う
		CS17. Use appropriate units and number systems to	1
		express degree of accuracy	
		CS18. Use metric system of measurement	Ĭ
		Learning	
		The individual on the job must be able to:	
		CS19. Participate in on-the-iob and other learning, training	
		and development interventions and assessments	
		CS20. Clarify task related information with appropriate	
		personnel or technical adviser	
		CS21. Seek to improve and modify own work practices	
		CS22. Maintain current knowledge of application standards.	
		codes of practice and product/process developments	
	B. Professional	Problem Solving and Decision Making	
	Skills	The individual on the job must be able to:	
	••••••	PS1. Identify problems with work planning, procedures.	
		output and behaviour and their implications	
		PS2. Prioritise and plan for problem solving	
		PS3. Communicate problems appropriately to others	
		PS4. Identify sources of information and support for problem	
		solving	
		PS5. Seek assistance and support from other sources to	
		solve problems	
		PS6. Identify effective resolution techniques	
		PS7. Select and apply resolution techniques	
		PS8. Seek evidence for problem resolution	
		Plan and Organise	
		The individual on the job must be able to:	
		PS9. plan, prioritise and sequence work operations as per	
		job requirements	
		PS10. Organise and analyse information relevant to work	
		PS11. Basic concepts of shop-floor work productivity	
		including waste reduction, efficient material usage and	
1		optimisation of time	
<b>O</b>		Take Initiative and Enterprise	
		The individual on the job must be able to:	
		PS12. Undertake and express new ideas and initiatives to	
		others	
		PS13. Modify work plan to overcome unforeseen difficulties	
		or developments that occur as work progresses	
		PS14. Participate in improvement procedures including	
		process, quality and customer relationships	
		PS15. Demonstrate competencies in new and different	

	situations to achieve more	
	Self-Management	
	The individual on the job must be able to:	
	PS16. Exercise restraint while expressing dissent and	
	during conflict situations	
	PS17. Avoid and manage distractions to be disciplined at	
	WOIK PS18 Manage the time to achieve better results	$( \land$
	Teamwork	$\mathcal{L}$
	The individual on the job must be able to:	
	PS19. Work in a team in order to achieve better results	
	PS20. Identify and clarify work roles within a team	
	PS21. Communicate and cooperate with others in the team	
	for better results	
	PS22. Seek assistance from fellow team members	
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**UNIT 10** [This unit covers basic practices that improve effectiveness of working with others in an organisational setup].

Unit No.	10		
Unit Title	Working effectively with others		
Description	This unit is about basic etiquette and competencies that an		
	individual is required to possess and demonstrate in their		
	behaviour and interactions with others in the workplace.		
Scope	This unit/task covers the following:		
	Working effectively with others		
Performance Crite	ria (PC) w.r.t. the Scope		
Element	Performance Criteria (PC)		
Working	To be competent, the individual must be able to:		
effectively with	PC1. Display appropriate communication etiquette while		
others	working		
	PC2. Display active listening skills while interacting with		
	others at work		
	PC3. Demonstrate responsible and disciplined behaviours at		
	the workplace		
	PC4. Accurately receive information and instructions from		
	the supervisor and fellow workers, getting clarification where		
	Required		
	PC5. Accurately pass on information to authorised persons		
	who require it and within agreed timescale and community		
	PC6 Display helpful helpayiour by assisting others in		
	performing tasks in a positive manner where required and		
	possible		
	PC7 Consult with and assist others to maximise		
	effectiveness and efficiency in carrying out tasks		
	PC8 Escalate grievances and problems to appropriate		
	authority as per procedure to resolve them and avoid		
	conflict		
Knowledge and ur	oderstanding (K)		
A Organisational	The individual on the job must demonstrate knowledge and		
context	understanding of:		
(Knowledge of	OK1. Policies and procedures followed in the company for		
the company/	working with others in an Organisational setup.		
Organisation	OK2. Grievance/ conflict handling mechanism of the		
and its	company		
processes)	OK3. Relevant people and their responsibilities within the		
. ,	work area		
B. Technical	The individual on the job must demonstrate knowledge and		
Knowledge	understanding of:		
· ·	TK1. Importance of effective communication in the		
	workplace		
	TK2. Importance of teamwork in organisational and		
	individual success		
	TK3. Barriers to effective communication		

		TK4. Importance of avoiding casual expletives and	
		unpleasant terms while communicating professional circles	
		TK5. Various categories of people that one is required to	
		communicate and co- ordinate within the organisation	
		TK6. Importance of discipline for professional success	
		TK7. Importance of ethics for professional success	
		TK8 Disciplined behaviour for a working professional	
		TK7 Importance of ethics for professional success	
		TK8 Disciplined behaviour for a working professional	$\sim$
		TK0. Common roasons for internorsonal conflict	
		TK9. Common reasons for interpersonal connict	
		appliet offectively	
		IK11. Importance of developing effective working	
		relationships for professional success	
		IK12. Expression and address the grievances appropriately	
		and effectively	
<b>C</b> .	Regulatory	The individual on the job must demonstrate knowledge and	
	context	understanding of:	
	(Knowledge of	RK1. Occupational Health and Safety Act	
	Rules and	RK2. Workers' Compensation Act	
	Regulations)	RK3. Industrial Safety Procedures	
		RK4. Safety regulations, how and where to take shelter in	
		case of any accident	
S	kills (S)		
Α.	Core Skills/	Writing Skills	
	Generic Skills	The individual on the job must be able to:	
		CS1. Fill in appropriate technical forms, process charts, log	
		sheet as per Organisational format	
		CS2. Note down observations (if any) related to the machine	
		being operated and share the same with the supervisor	
		CS3. Note down the data for the respective shifts in the log	
		sheets/ online systems as per applicability in the	
		organisation	
		CS4. Prepare requisitions to procurement/stores on the	
		requirement of apparatus, tools etc.	
		Reading Skills	
		The individual on the job must be able to:	
		CS5. Read and interpret information correctly from various	
		iob specification documents, manuals, health and safety	
		instructions. etc.	
1		CS6. Read and interpret engineering drawings	
2		CS7. Read and interpret symbols and measuring	
		instruments	
		CS8 Read equipment manuals and process documents to	
		understand the equipment and processes better	
		CCO. Dead internal information part by supervisor/other	
		I U.SY Read Internal Information sent by subervisor/other	
		teams	
		teams	
		CS9. Read Internal Information Sent by Supervisor/other teams Communication (Listening and Speaking skills)	
		CS9. Read Internal Information Sent by Supervisor/other teams Communication (Listening and Speaking skills) The individual on the job must be able to: CS10. Convey and share technical information clearly using	

		appropriate language	
		CS11. Check and clarify task-related information	
		CS12. Liaise with appropriate authorities using correct	
		protocol	
		CS13. Communicate with people in respectful form and	
		manner in line with organisational protocol	
		Numerical and computational skills	C
		The individual on the job must be able to:	Ć
		CS14. Undertake numerical operations and calculations	7
		CS15. Identify and draw various basic, compound and solid	
		shapes as per dimensions given	
		CS16. Use appropriate measuring techniques and units of	
		measurement	
		CS17. Use appropriate units and number systems to	
		express degree of accuracy	
		CS18. Use metric system of measurement	
		Learning	
		The individual on the job must be able to.	
		CS19. Participate in on-the-job and other learning, training	
		and development interventions and assessments	
		CS20. Clarify task related information with appropriate	
		personnel or technical adviser	
		CS21. Seek to improve and modify own work practices	
		CS22. Maintain current knowledge of application standards.	
		codes of practice and product/process developments	
B	Professional	Problem Solving and Decision Making	
	<b>A</b>		
	Skills	If he individual on the lob must be able to:	
	Skills	PS1, Identify problems with work planning, procedures.	
	Skills	PS1. Identify problems with work planning, procedures, output and behaviour and their implications	
	Skills	PS1. Identify problems with work planning, procedures, output and behaviour and their implications PS2. Prioritise and plan for problem solving	
	Skills	PS3. Communicate problems appropriately to others	
	Skills	PS1. Identify problems with work planning, procedures, output and behaviour and their implications PS2. Prioritise and plan for problem solving PS3. Communicate problems appropriately to others PS4. Identify sources of information and support for	
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	Skills	<ul> <li>The individual on the job must be able to:</li> <li>PS1. Identify problems with work planning, procedures, output and behaviour and their implications</li> <li>PS2. Prioritise and plan for problem solving</li> <li>PS3. Communicate problems appropriately to others</li> <li>PS4. Identify sources of information and support for problem solving</li> <li>PS5. Seek assistance and support from other sources to solve problems</li> <li>PS6. Identify effective resolution techniques</li> </ul>	
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PS14. Participate in improvement procedures including process, quality and customer relationships         PS15. Demonstrate competencies in new and different situations to achieve more         Self-Management         The individual on the job must be able to:         PS16. Exercise restraint while expressing dissent and during conflict situations         PS17. Avoid and manage distractions to be disciplined at work         PS18. Manage the time to achieve better results         Teamwork
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Teamwork
The individual on the job must be able to:
PS19. Work in a team in order to achieve better results
PS20. Identify and clarify work roles within a team
PS21. Communicate and cooperate with others in the team
for better results
PS22. Seek assistance from fellow team members
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#### 5. EQUIPMENT, TOOLS AND CONSUMABLE MATERIALS

These include, but not limited to: personal protective equipment, equipment being operated (i.e. Drilling Machines; Lathe Machines; Shaping Machines; Milling Machines; Grinding Machines; CNC Machines; Fork Lifts; Cranes etc.), green energy sources, lifting equipment, locks and lockout systems, toolkits, first aid kit, stretcher, medical kit, safety warning and general information signs, climbing ladders, lamp/torch, safety tools and equipment such as fire extinguishers and barricades, company's safety policy/procedure, lubricating oils, company's standard operating procedures, reporting templates, etc.

#### 6. DILEMMAS/CHALLENGES AND COMPLEXITIES FOR A JOB HOLDER

Dilemmas associated with the job of Workshop Machines Operator include working in dangerous areas and operating hazardous machinery/equipment, working in confined areas, lifting/pulling/pushing relatively heavy materials, long working hours, pressure from supervisors and colleagues, pressure from government regulators, working in extreme weather such as hot and cold conditions, working in noisy, wet and dusty environments, etc.

#### 6.1 Alternative Choices (Solutions) to Dilemmas and Complexities

Solutions to dilemmas include wearing protective clothing and ensuring their availability and use by other employees, exercising regularly to maintain physical fitness, participating in workplace safety sensitisation and awareness meetings/training sessions, adhering to company's safety and standard operating procedures at all times, consulting extensively within and outside one's department/team on machine operating safety issues, etc.

# 7. WORKING CONDITIONS/ENVIRONMENT

Working conditions include processing/manufacturing plants, underground and open cast mines, cold, hot and wet conditions, climbing heights, stand/walk for long hours, lifting materials, working in day or night shifts, areas that are noisy and dusty, areas with limited lighting and ventilation, etc.

8

# PARTIES INVOLVED/INTERACTING WITH THE JOB HOLDER OR TRAINEE

#### 8.1 Internal/Within the Organisation

Supervisors, trainers, safety team, other colleagues, etc.

NTIMO

#### 8.2 External/Outside the Organisation

Government regulators, trainers, suppliers of equipment/tools/consumables, fellow Workshop Machines Operators from other companies, labour unions/occupational health and safety associations, etc.

#### 9. PHYSICAL DEMANDS ON THE BODY

- Physique to sustain strenuous conditions; •
- Be able to walk and stand for long periods of time; •
- Bend, stretch, twist, or reach out; ٠
- ment: complete the Be able to use fingers, hands and feet with ease to complete the assigned task

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### ANNEX A

#### Criteria for Assessments based on this NOS

#### A.1 Guidelines for Assessment

A.1.1 Criteria for assessment for curricula and learning programmes based on this NOS will be created by curricula and programmes developers. Each Performance Criteria (PC) will be assigned marks proportional to its importance in the NOS. Curricula and programmes developers will also lay down proportion of marks for theory and practical skills for each performance criteria, giving more weight to practical skills.

There shall be allocated the 'Total Mark', which will be the sum of all marks in each Unit, distributed across the number of PCs in that particular Unit. The 'out of' mark will be the mark allocated to each PC, which will be shared between theory and skills practical assessments.

A.1.2 Individual awarding/assessment bodies or institutions and other users of the NOS will create unique question papers for the theory part and evaluations for skill practical part for their respective candidates

#### ANNEX B NOS Version Control

This Annex gives details necessary for the tracking of the NOS versions based on the number of revisions.

	NOS Code	DNOS.WMO.01			C
	ZQF Level	4	Version Number	01	
	Sector	Manufacturing	Date of Approval		
	Sub Sector	All subsectors in the Manufacturing sector	Date of Last Review	N/A	
	Occupation	Workshop Machines Operations	Date of Next Review		
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