REDESIGNED MODULES FOR THE SECTOR

OF

PRODUCTION & MANUFACTURING

UNDER

MODULAR EMPLOYABLE SKILLS (MES)

Revised in - 2014

By

Ministry of Labour & Employment Directorate General of Employment & Training

GENERAL INFORMATION FOR MILLING

Name of Sector	PRODUCTION & MANUFACTURING
Name of Module	MILLING
MES Code	MAN703
Duration of Course	600 Hrs
Entry Qualification of Trainee	8 th Pass + 14 years of age
Unit size (No. Of trainees)	10
Power Norms	15KW
Space Norms	60 sq. mtrs. Minimum size of one side to be 04m.
Instructors Qualification	Degree in Mechanical Engineering with one year Experience OR Diploma in Mechanical Engineering with two years Experience OR NTC/ NAC in Machinist trade with three years of Experience
Desirable	Craft Instructor Certificate (CIC)

Practical Competencies	Underpinning Knowledge (Theory)
 Practical Competencies OSH & Safety Practices: (10 hours) ✓ Fire Fighting in workplace & Precau ✓ General Safety of Tools & Equipmen ✓ Awareness on OSH related to the job Personnel & Material Safety: (10 hours) ✓ Select, use, clean and store personal safety protective equipment. ✓ Use and store of materials in a safe manner. ✓ Use of safety devices and work hold devices on metal cutting machines. 	✓ Fire Extinguishers & its Types ✓ Safely handling Tools & Equipments ✓ Use of proper Tools & Equipments & its maintenance ✓ OSH & practices to be observed as a precaution. ✓ State the safety precaution specific to machining on the milling m/c. ✓ Safety related to handling of materials. ✓ Safety devices used for safe machining.
✓ 5S concepts	
 Milling m/c & Tool specification: (40 ho Operation of milling machines Tools, general cleaning and mainter and safe storage of tools applicable workshop tasks. Identifying different types of cutter in Horizontal milling machine. Identifying different types of cutter in Vertical milling machine. Identifying different parts of Horizo milling machine and importance of part. Identifying different parts of Vertica milling machine and importance of part 	 urs) ✓ Introduction to milling, description, types of milling m/c - constructional features and functions. to ✓ Types of milling tools and their uses. ✓ Classification & properties of tool materials & selection criteria. ISO specification on carbide tools. weed ✓ Horizontal milling machine ✓ Vertical milling operations-milling of flat surfaces, Gang and straddle milling, production of narrow slots, slotting and slitting of thin plates, key way cutting etc. ✓ Describe vertical milling operations-milling of sunk and recessed surfaces, woodruff cutters, use of shell end mills, face mills, face slot cutters, dovetail cutters etc.
 Job Holding & Centering: (40 hours) ✓ Job holding devices on metal cutting machines & safety precautions. ✓ Study of process planning sheet ✓ Practice on leveling the job. ✓ Tool holding devices and setting the same. 	 ✓ Different job holding devices in turning. ✓ Describe the basic method of Work holding devices - three jaw chuck, four jaw chuck, face plate, collect chuck etc. ✓ Describe the basic methods of supporting work – fixed steady, traveling steady.
Measuring job: (40 hours) ✓ Measurements using Calipers & standard scale.	 Describe the principle of the measuring instruments: its use and care for

Course Contents for Module Milling

	Check measurements of	measurement setting up and assembly	
	components/machined parts, using	operations-	
	micrometers and verniers.	Micrometer: internal. external. depth.	
√	Check roundness of components using	Vernier: Caliner denth height	
	the dial test indicator and V-blocks.	hore dial gauge	
		Duite utal gauge.	
N/:11	ing an anation. (120 hours)	Diai test multatoi . Its measurement.	
	Marking practice Use of hand tools		
•	Diain milling clob milling	 Describe the geometry of the milling tool 	
v	Mork alignment cutting as non-semple	including tool angles and its effect on	
v	work angiment, cutting as per sample	machining operation.	
	anu parung on.	✓ Cutting fluid types, properties &	
v	Checking natiless with the square.	applications.	
v	Checking squareness with tri-square.	✓ Selection of cutting speed, feed and depth of	
v	sutton	cut.	
	Milling six faces of a subical block to an		
•	$\frac{1}{2} \frac{1}{2} \frac{1}$		
	$\frac{1}{2} M_{\text{Posture using Vernier caliber}}$		
	Angular milling using angular milling		
·	cutter and checking with bevel		
	protractor		
	Slot milling using slot milling sutter /		
·	slitting saw		
Pra	rtical Competencies	Underninning Knowledge (Theory)	
IIa			
	*	onder prinning Knowledge (Theory)	
Adv	ance Milling: (120 hours)	 ✓ Describe Dividing head - types, parts, 	
Adv. ✓	ance Milling: (120 hours) Centering, pilot drilling, counter drilling,	 ✓ Describe Dividing head - types, parts, ✓ Calculation of spindle speeds, feeds & depth 	
Adv. ✓	ance Milling: (120 hours) Centering, pilot drilling, counter drilling, and chamfering.	 Describe Dividing head - types, parts, Calculation of spindle speeds, feeds & depth of cut for different material for relevant 	
Adv. ✓	ance Milling: (120 hours) Centering, pilot drilling, counter drilling, and chamfering. Slot milling using vertical milling machine.	 Describe Dividing head - types, parts, Calculation of spindle speeds, feeds & depth of cut for different material for relevant milling operations such as roughing and 	
Adv ✓ ✓	ance Milling: (120 hours) Centering, pilot drilling, counter drilling, and chamfering. Slot milling using vertical milling machine. Milling a V-block, Dovetail & T-slot	 Describe Dividing head - types, parts, Calculation of spindle speeds, feeds & depth of cut for different material for relevant milling operations such as roughing and finishing etc. 	
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TERMINAL COMPETENCY: The successful candidate would be able to:

- Use safety devices.
- Familiar with the necessary safety precautions required to run a milling machine Plan the sequence of operations.
- Identify and know the purpose of the work-holding and driving accessories.
- Identify and know the purpose of the cutting-tool-holding accessories and attachments.
- Know the various types of materials, milling cutters, measuring instruments and its application.
- Know the purpose of the main operational parts of horizontal and vertical milling machine.
- Determine spindle speed, feed and depth of cut for different materials as roughing, finishing milling operation.
- To operate the conventional Milling machine along with standard accessories.
- Produce components using plain milling, angular milling, slotting and key-way cutting.
- Milling six faces of a cubical block to an accuracy of ± 0.1mm
- Calculate gear tooth dimensions, set up for milling a spur gear and helical gear.
- Calculate and milling a square hexogen by direct indexing.
- Set up and mill dovetails, V-block, & T- slot.
- Identify milling fault and correction.

TOOLS AND EQUIPMENTS FOR MILLING:

Sl.no	Item	Quantity
1.	Steel Rule 30 cm graduated both in English & Metric units	10
2.	Divider spring 150 mm	10
3.	Centre punch 100 mm	5
4.	Hammer B.P. 800 gms, with handle	5
5.	Combination plier 150 mm	2
6.	Safety glasses	10
7.	File flat assorted	10
8.	Surface plate 400 mm x 400 mm grade	1
9.	Table for surface plate 900x 900 x 1200 mm	1
10.	Marking off table 1200 x 1200 x 900 mm	1
11.	Scribing block universal 300 mm	3
12.	'V" block 100 mm	2
13.	Vernier gear tooth caliper	1
14.	Try square 300 mm	5
15.	Outside, inside spring caliper	10
16.	Oil stone 150 x 50 x 25 mm	1
17.	Hacksaw frame adjustable 250300 mm with blades	5
18.	Hand vice 50 mm jaw	4
19.	Universal table angle plate	2
20.	Micrometer outside /inside/depth	2 each
21.	vernier caliper 300 mm with least count 0.02 mm	2
22.	Solid parallels in pairs (different sizes)	4pairs

23.	Taper shank sleves to suit drill machines	1 set
24.	Vernier height gauge 250 mm with least count of 0.01mm	1
25.	Vernier bevel protractor with 150 mm blade	1
26.	Bevel gauge 200 mm	1
27.	Spirit level 250mm 0.05 least count	1
28.	Spanner D.E.G.P. series 2 (7 pcs. Each)	2sets
29.	Screw driver, heavy duty assorted with handle	4
30.	Nylon/ soft Hammer 1 kg	4
31.	Allen hexagonal keys 2.5 to 12	4
32.	Set of Double ended spanner, set of box spanner with ratchet handle.	2
33.	Adjustable spanner 300 mm	2
34.	Parallel shank HSS twist drill 3mm to 12mm in a step of 1mm	3set
35.	Taper shank HSS twist drill 15mm,19mm,22mm & 25mm	1 each.
36.	Angle plate size 200x100x200 mm with strap clamp	2
37.	HSS Milling cutters of different sizes, shapes etc. including end mill, face mills, slot mills, "T"-slot mill, Dovetail mill, side & face mills, slab mills, angular mills drills and slot drills suitable to milling machine arbor.	2no. each
38.	Involutes milling cutter 2 module	1
39.	Carbide inserted face cutter(Dia. 200mm), Side & face cutter(dia. 200x12mm) to suit milling m/c arbor.	2 each
40.	Insert for above carbide cutters	10 set for each
41.	Compound dial gauge with stand (metric)	1
42.	Dial test indicator with magnetic gauge type 1 grade A with magnetic base -0.002mm, 0.010 mm	1
43.	Centre gauge 600	1
44.	Slip gauge set (normal set) Metric	1
45.	Limit plug gauges 5 mm to 25 mm by 2.5 mm range	1

46.	Pedestal grinder, double ended with 170mm wheels (one fine		1
	and one rough)		
47.	Horizontal and Vertical milling machine		2 each
	Table		
	Length x width	1350x310 mm	
	Longitudinal traverse	700 - 800 mm	
	Cross traverse	200 - 265 mm	
	Vertical traverse	300 - 400 mm	
	Speed range rpm	20 to 1800	
48.	Universal Milling Machine -		1 no.
	Longitudinal traverse	700 - 800 mm	
	Cross traverse	300 - 400 mm	
	Vertical traverse	200 - 350 mm	
	Swivel of table on either side	45degree	
	Speed range rpm	30 to 1800	
	With universal dividing head, circular tab		
	slab arbor, slotting attachment, vertical inc		

GENERAL INFORMATION FOR CNC MILLING

Name of Sector	PRODUCTION & MANUFACTURING
Name of Module	CNC MILLING
MES Code	MAN704
Duration of Course	500 Hrs
Entry Qualification of Trainee	10 th Pass + 18 yrs of age
Unit size (No. Of trainees)	10
Power Norms	11KW
Space Norms	60 sq.m
	Minimum size of one side to be 04m.
Instructors Qualification	Degree in Mechanical Engineering with
	one year Experience
	OR
	Diploma in Mechanical Engineering with
	two year Experience
	Machinist trade with three years of
	Experience
	Enperience
Desirable	Craft Instructor Certificate (CIC)

Practical Competencies	Underpinning Knowledge (Theory)
 OSH & Safety Practices: (10 hours) ✓ Fire Fighting in workplace & Precautions ✓ General Safety of Tools & Equipments ✓ Awareness on OSH related to the job Personnel & Material Safety: (10 hours) ✓ Select, use, clean and store personal safety protective equipment. ✓ Use and store of materials in a safe manner. ✓ Use of safety devices and work holding devices on metal cutting machines. 	 ✓ Fire Extinguishers & its Types ✓ Safely handling Tools & Equipments ✓ Use of proper Tools & Equipments & its maintenance ✓ OSH & practices to be observed as a precaution. ✓ State the safety precaution specific to machining on the milling m/c. ✓ Safety related to handling of materials. ✓ Safety devices used for safe machining.
 ✓ 55 concepts Milling m/c & Tool specification: (40 hours) ✓ Operation of milling machines ✓ Tools, general cleaning and maintenance and safe storage of tools applicable to workshop tasks. ✓ Identifying different types of cutter used in Horizontal milling machine. ✓ Identifying different types of cutter used in Vertical milling machine. ✓ Identifying different parts of Horizontal milling machine and importance of each part. ✓ Identifying different parts of Vertical milling machine and importance of each part. 	 ✓ Introduction to milling, description, types of milling m/c - constructional features and functions. ✓ Types of milling tools and their uses. ✓ Classification & properties of tool materials & selection criteria. ISO specification on carbide tools. ✓ Horizontal milling machine ✓ Vertical milling operations-milling of flat surfaces, Gang and straddle milling, production of narrow slots, slotting and slitting of thin plates, key way cutting etc. ✓ Describe vertical milling operations-milling of sunk and recessed surfaces, woodruff cutters, use of shell end mills, face mills, face slot cutters, dovetail cutters etc.
Job Holding & Centering: (40 hours)	

Course Contents for Module CNC Milling (MAN704)

 ✓ Job holding devices on metal cutting machines & safety precautions. ✓ Study of process planning sheet ✓ Practice on leveling the job. ✓ Tool holding devices and setting the same. 	 ✓ Different job holding devices in turning. ✓ Describe the basic method of Work holding devices - three jaw chuck, four jaw chuck, face plate, collet chuck etc. ✓ Describe the basic methods of supporting work – fixed steady, traveling steady. 	
 Measuring job: (40 hours) ✓ Measurements using Calipers & standard scale. ✓ Check measurements of components/machined parts, using micrometers and verniers. ✓ Check roundness of components using the dial test indicator and V-blocks. 	 Describe the principle of the measuring instruments: its use and care for measurement setting up and assembly operations- Micrometer: internal, external, depth. Vernier: Caliper, depth, height. Gauges: bore gauge, height gauge, depth gauge Dial test indicator: its measurement. 	
 Milling operation: (120 hours) ✓ Marking practice. Use of hand tools. ✓ Plain milling, slab milling. ✓ Work alignment, cutting as per sample and parting off. ✓ Checking flatness with tri-square. ✓ Checking squareness with tri-square. ✓ Step milling using side and face milling cutter. ✓ Milling six faces of a cubical block to an accuracy of ± 0.1mm. ✓ Measure using Vernier caliper ✓ Angular milling using angular milling cutter and checking with bevel protractor. ✓ Slot milling using slot milling cutter / slitting saw. 	 ✓ Describe the geometry of the milling tool including tool angles and its effect on machining operation. ✓ Cutting fluid, properties & applications. ✓ Selection of speed feed and depth of cut. 	
 CNC Milling: (120 hours) Personal and CNC machine Safety. Select, use, clean and store personal protective equipment. CNC machine console board Machine over travel limits and emergency stop. Machine starting & operating in Reference Point, JOG, and Incremental Modes Work and tool setting. Co-ordinate system points, assignments and simulations. Absolute, incremental and polar co- 	 Safety Precautions in CNC operation. State the Safe handling of tools, equipment & CNC machines. Describe CNC system working. State CNC Machines Milling, Types, and Machine axes. Identify cutting tool materials for CNC Milling and its applications. State the Safe handling of tools, equipment & CNC machines, Conventional & CNC machining. Explain the working principle of CNC Machine. 	

	ordinate points programming	\checkmark	Describe Machine tool elements, Feed	
	assignments and simulations.	Drives and spindle drives.		
\checkmark	Carryout Automatic Mode operation.	✓ State the use of ISO codes for carbide		
\checkmark	Carryout Linear interpolation & Circular		indexable inserts and tool holders for	
	interpolation assignments and	Milling.		
	simulations.	\checkmark Co-ordinate systems and Points		
\checkmark	Manual Data Input (MDI) mode	 Co-ordinate systems and Points. 		
✓	Work off set measurement and Tool off	v	tool off sets in Milling.	
	set measurement entry in UNC Control	\checkmark	Measurement of zero offsets and Tool	
	and editing.		offsets.	
		\checkmark	Describe the tooling systems for CNC	
	Deut une come anno continu. Cinculation		Machining Centers.	
v	Part program preparation, Simulation	\checkmark	Work locating principle and locating	
	and Automatic Mode Execution of UNC		devices for CNC milling tool selection	
	Machine for the machining a pocket with	./	Corry out tool noth simulation	
	The all shows as in CNC willing 8, IOC, INC	•		
v	MPG mode operation.	v	Compensation (CRC).	
		\checkmark	Cutting parameters- cutting speed, feed	
			rate , depth of cut, tool wear, tool life,	
			relative effect of each cutting parameter	
			on tool life.	
		\checkmark	Cutting parameters selection and	
			process planning.	
		\checkmark	Tools layout and process sheet	
			preparation.	
		~	Using Sub Programs & Cycles in the Main Program	
		\checkmark	Describe the Work-niece zero points and	
			ISO/DIN G and M codes for CNC milling.	
		\checkmark	Indicate Machining parameters for	
			milling for face milling and end milling.	
CN	C Advance Milling: (120 hours)			
\checkmark	Part programs & Simulation Automatic	✓	Work locating principle and locating	
	Mode Execution of CNC Machine for the		devices for CNC milling, tool selection	
	exercise on End milling with polar co-	 ✓ Carry out tool path simulation. 		
	ordinates and practical on Simple	✓	Describe the Drilling /Boring cycles in	
	drilling-G 81.		CNC Milling.	
√	Geometry and wear offset correction.	v	Grooving/Inreading Iools, Processes	
\checkmark	Part Program Preparation, entry and	and 1001 selection.		
	simulation on CNC Mill & on Computers.	✓ Programming for Grooving/Threading		
✓	Practical on Chamfer and counter-sink		on UD/ID in UNU Milling.	
	drilling.	✓	State the importance of Helical	
✓	Practical on Deep hole drilling G 83.		Interpolation and Inread Milling,	
\checkmark	Practical on tapping G 84.	advantages and limitations in CNC		
\checkmark	Practical on Boring cycles G 85 - G 89.	1	Milling.	
\checkmark	Part Program Preparation, entry and	✓	Describe the Machining of rectangular /	
	simulation on CNC Mill & on Computers		circular pockets on UNC milling.	

for Part program exercises. ✓ Automatic mode execution of With Block Search and restart.	 Explain Drilling, milling patterns on CNC milling.
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TERMINAL COMPRTANCY: The successful candidates should be able to:

- Identify CNC Machining Centre Machine Elements.
- Know the CNC control panel keys and Menu structure.
- Start the CNC Machine and Reference it and move the Machine Slides (Axes) in JOG/INC/MPG Modes.
- Start Spindle ON/OFF, Coolant On/Off, Tool Changing and do axes positioning in JOG/MDI Modes.
- Load Parts in Work holding devices and Tools in tools Magazine/ATC & Spindle.
- Input/edit Part Programs in the CNC Control and do Graphic Simulation to Verify /Check Part Programs.
- Do Machining operations like Face Milling, End Milling, Pocket Milling, Drilling, Boring and Tapping using Automatic / Memory Modes with block search and Repositioning/Restart procedure.

TOOLS AND EQUIPMENTS FOR CNC MILLING:

Sl.No	Item	Quantity
1.	Steel Rule 30 cm graduated both in English & Metric units	10
2. Divider spring 150 mm		5
3.	Centre punch 100 mm	4
4.	Hammer B.P. 800 gms, with handle	4
5.	Combination plier 150 mm	5
6.	Safety glasses	10
7.	File flat assorted	10
8.	Surface plate 400 mm x 400 mm grade	1
9.	Table for surface plate 900x 900 x 1200 mm	1
10.	Marking off table 1200 x 1200 x 900 mm	1
11.	Scribing block universal 300 mm	2
12.	'V" block 100 mm	2
13.	Vernier gear tooth caliper	1
14.	Try square 300 mm	5
15.	Outside, inside spring caliper	5 each
16.	Oil stone 150 x 50 x 25 mm	5
17.	Hacksaw frame adjustable 250x300 mm with blades	2
18.	Hand vice 50 mm jaw	2
19.	Universal table angle plate	1
20.	Micrometer outside /inside/depth	2 each
21.	vernier caliper 300 mm with least count 0.02 mm	2
22.	Vernier bevel protractor with 150 mm blade	1

23.	Bevel gauge 200 mm	2
24.	Spirit level 250mm 0.05 least count	1
25.	Spanner D.E.G.P. (Different sizes)	10
26.	Screw driver, heavy duty assorted with handle	5
27.	Nylon/ soft Hammer 1 kg	2
28.	Allen hexagonal keys 2.5 to 12	2 sets
29.	Set of Double ended spanner, set of box spanner with ratchet handle.	1 set
30.	Adjustable spanner 300 mm	1
31.	Angle plate size 200x100x200 mm with strap clamp	1
32.	Milling cutters of different sizes, shapes etc. including end mill, face mills, slot mills, "T"-slot mill, Dovetail mill, side & face mills, slab mills, angular mills, drills and slot drills suitable to milling machine arbor.	2 each
33.	Compound dial gauge with stand (metric)	1
34.	Dial test indicator with magnetic gauge type 1 grade A with magnetic base -0.002mm, 0.010 mm	1
35.	Centre gauge 600	1
36.	Limit plug gauges 5 mm to 25 mm by 2.5 mm range	1set
37.	Pedestal grinder, double ended with 170mm wheels (one fine and one rough)	1
38.	Vernier height gauge 250 mm with least count of 0.01mm	1
39.	Universal Milling Machine -	1
	Longitudinal traverse 700 - 800 mm	
	Cross traverse 300 - 400 mm	
	Vertical traverse 200 - 350 mm	
	Swivel of table on either side 450	
	Speed range rpm30 to 1800	
	With universal dividing head, circular table, long arbors,	
	slab arbor, slotting attachment, vertical indexing head, etc.	

Machinery:

1) 3axis-CNC Machining Centre with SIEMENS /FANUC LATEST CNC CONTROL and necessary tools and equipments.

2) Computers in 5 numbers in LAN with operating systems and accessories

•

3) Multimedia teachware for CNC technology and interactive CNC machine simulators with console emulator software for Fanuc, Siemens, Fagor and Mitsubishi CNC systems. (10 students + 1 faculty): **5 users**

GENERAL INFORMATION FOR TURNING

Name of Sector	Production & Manufacturing
Name of Module	TURNING
MES Code	MAN701
Duration of Course	600 Hrs
Entry Qualification of Trainee	8 th Pass and 14 yrs of age
Unit size (No. Of trainees)	10
Power Norms	14KW
Space Norms (Workshop and	60 sq.m
Class Room)	Minimum size of one side to be 04m.
Instructors Qualification	Degree in Mechanical Engineering with
	one year Experience
	OR
	Diploma in Mechanical Engineering with
	two year Experience
	OR
	NTC/ NAC in
	Turner Trade with three years of
	Experience
Desirable	Craft Instructor Certificate (CIC)

Course Contents for Module Turning

Practical Competencies		Underpinning Knowledge (Theory)		
OSH & Safety Practices: (10 hours)				
✓ F P ✓ G ✓ A	Fire Fighting in workplace & Precautions General Safety of Tools & Equipments Swareness on OSH related to the job	 ✓ Fire Extinguishers & its Types ✓ Safely handling Tools & Equipments ✓ Use of proper Tools & Equipments & its maintenance ✓ OSH & practices to be observed as a precaution 		
Personn	nel & Material Safety: (10 hours)			
$\begin{array}{c c} \checkmark & S \\ & S \\ & S \\ \checkmark & U \\ & \uparrow & U \\ & m \\ \checkmark & D \\ & \circ \\ & \circ \\ & \circ \\ & \checkmark & 5 \end{array}$	elect, use, clean and store personal afety protective equipment. Ise and store of materials in a safe nanner. Demonstrate the use of safety devices n metal cutting machines. S norms	 ✓ State the safety precaution specific to turning on the lathe. ✓ Safety related to handling of materials. ✓ Safety devices used for safe machining. 		
Lathe &	Tool specification: (20 hours)			
✓ D o ✓ P ✓ S m aj	Demonstration of turning operation n lathe. Practice on operation of lathe election of tools, general cleaning and naintenance and safe storage of tools pplicable to workshop tasks.	 ✓ Introduction to Lathe, description, types of Lathe - constructional features and functions. ✓ Specification of a Center Lathe. ✓ Identify types of lathe tools and their uses. ✓ Classification & properties of tool materials & selection criteria. ISO specification on carbide tools. 		
Job Hold	ding & Centering: (20 hours)			
$\begin{array}{c c} \checkmark & D \\ & d \\ & Si \\ \checkmark & Si \\ \checkmark & P \\ \checkmark & U \\ \checkmark & Si \\ \checkmark & Si \\ \end{array}$	Demonstrate the use of job holding evices on metal cutting machines & afety precautions. tudy of process planning sheet fractice on centering the job. Ise of three and four-jaw chuck oft jaw boring.	 ✓ Different job holding devices in turning. ✓ Describe the basic method of Work holding devices - three jaw chuck, four jaw chuck, face plate, collet chuck etc. ✓ Describe the basic methods of supporting work – fixed steady, follower steady, tail stock. 		
Measuring job: (20 hours)				
$\begin{array}{c c} \checkmark & C \\ & st \\ \checkmark & C \\ & c \\ & m \\ & h \\ \checkmark & C \end{array}$	Theck measurements using Calipers & tandard steel rule : Inch and Metric theck measurements of omponents/machined parts, using nicrometers and Vernier, bore gauge, eight gauge, depth gauge theck roundness of components using	 ✓ Describe the principle of the measuring instruments: its use and care for measurement setting up and assembly operations- Micrometer: internal, external, depth. Gauges: bore gauge, height gauge, depth gauge 		

the dial test indicator and V-blocks.	Vernier: Caliper, depth, height. Dial test indicator: its measurement.
Turning operation: (100 hours)	Diar test mailator, its incastrement.
 Simple turning using manual feed. Practical on work alignment, facing, turning, drilling, filleting, chamfering, grooving and parting off. Practical on knurling. Sharpening of turning, boring, grooving, parting off tool on pedestal grinder and inspection. Carryout general turning between centers, usage of steady and follower rests. 	 ✓ Describe the geometry of the lathe tool including tool angles and its effect on turning for roughing and finishing operation. ✓ Type of cutting fluids & properties. ✓ Calculation of speed, feed & depth of cut using feed-speed chart. ✓ Carry out Simple machining calculation. ✓ Lathe operations- turn, drill, face, chamfer, and part off knurl, threading, taper and form turn.
Turning & Drilling: (80 hours)	
 ✓ Practice on faceplate balancing. ✓ Practical on Taper turning by compound slide. 	 ✓ Describe the different types of drills and taps used. ✓ Classification of steels, alloy steels and effect of alloying elements. ✓ Taper - types and uses, calculation on taper turning. ✓ Describe the methods of taper turning - compound slide, tailstock off-set, forming tool, taper-turning attachment and their merits and demerits. ✓ Describe the methods of taper inspection-by taper plug gauge and ring gauge. ✓ Identify the turning fault & remedies.
Advance Turning: (120 hours)	<u> </u>
 ✓ Turning of non-ferrous metal & non-metals such as plastic, polypropylene etc., ✓ Practical on centering, pilot drilling, counter drilling, and chamfering. ✓ Perform boring operation. ✓ Produce jobs with different diameters within the permissible concentricity. ✓ Check prepared specimens for limits and fits. ✓ Taper turning by tailstock offset method. Thread cutting: (120 hours) 	 ✓ The significance of surface roughness, description of its symbols and its influence on the function of a component. ✓ Precautions while turning soft material like Aluminum ✓ Introduction to Special purpose lathe - Capstan, turret, copying, spinning.
Sat a graduing tool & parform an	Y Types of threads forms of thread and its
undercutting operation for threading.	depth calculation.

\checkmark	Set a threading tool to cut V thread and	✓ Calculation of speed, feed & depth of cut
	cut different types of V thread – BSW and	for cutting different types of thread on
	metric	ferrous and non ferrous metals.
\checkmark	Perform under cut inside the bore on a	✓ Describe the methods of producing
	required length.	internal and external screw threads -
\checkmark	Cutting square threads	single-start, multi-start.
\checkmark	Cutting double triple start threads.	✓ Describe the methods of carrying out
\checkmark	Cut "V" thread (internal).	drilling, grinding and reaming operations.
\checkmark	Cutting eccentric jobs.	✓ Off-set turning techniques, eccentric
		turning and knurling.
		✓ Identify turning fault & correction.

TERMINAL COMPETENCY: The successful candidate would be able to:

- Use safety devices.
- Familiar with the necessary safety precautions required to run a lathe.
- Plan the sequence of operations.
- Identify and know the purpose of the work-holding and driving accessories
- Identify and know the purpose of the cutting-tool-holding accessories
- Know the various types of materials, cutting tools, measuring instruments and its application.
- To operate the conventional turning lathe machine and produce components involving simple turning, step turning, taper turning, threading and knurling.
- To acquaint themselves in internal drilling & boring operation
- Understand the surface finish symbols, ISO specification on carbide tools.
- Determine spindle speed, feed and depth of cut for different materials as roughing, finishing operation.
- To operate the conventional turning lathe machine, special purpose machine tool and produce components involving step turning, taper turning, eccentric turning, different types of threads and knurled surface.
- To produce components of ferrous and non-ferrous materials involving internal drilling, tapping, reaming, boring & threading.

Sl.No.	Item	Quantity
1.	Steel Rule 30 cm graduated both in English & Metric	10
2.	Divider spring 150 mm	10
3.	Centre punch 100 mm	5
4.	Hammer B.P. 800 gms, with handle	5
5.	Combination plier 150 mm	2
6.	Safety glasses	10
7.	File flat assorted	10
8.	Surface plate 400 mm x 400 mm grade	1
9.	Table for surface plate 900x 900 x 1200 mm	1
10.	Marking off table 1200 x 1200 x 900 mm	1
11.	Scribing block universal 300 mm	3
12.	'V" block 100 mm	2
13.	Vernier gear tooth caliper	1
14.	Try square 300 mm	5
15.	Outside, inside spring caliper	10
16.	Oil stone 150 x 50 x 25 mm	1
17.	Hacksaw frame adjustable 250300 mm with blades	5
18.	Hand vice 50 mm jaw	4
19.	Universal table angle plate	2
20.	Micrometer outside /inside/depth	2 each
21.	vernier caliper 300 mm with least count 0.02 mm	2
22.	Taper shank sleves to suit drill machines	1 set

TOOLS AND EQUIPMENTS FOR TURNING:

23.	Vernier height gauge 250 mm with least count of	1
24.	Vernier bevel protractor with 150 mm blade	1
25.	Bevel gauge 200 mm	1
26.	Spirit level 250mm 0.05 least count	1
27.	Spanner D.E.G.P. series 2 (7 pcs. Each)	2sets
28.	Screw driver, heavy duty assorted with handle	4
29.	Nylon/ soft Hammer 1 kg	4
30.	Allen hexagonal keys 2.5 to 12	4
31.	Set of Double ended spanner, set of box spanner with ratchet handle.	2
32.	Adjustable spanner 300 mm	2
33.	Parallel shank HSS twist drill 3mm to 12mm in a step of 1mm	3set
34.	Taper shank HSS twist drill 15mm,19mm,22mm & 25mm	1 each.
35.	Angle plate size 200x100x200 mm with strap clamp	2
36.	HSS turning tools, facing, parting, threading, grooving, boring bars to suit lathe tool post.	2no. each
37.	ISO Carbide tipped turning tools, facing, parting, threading, grooving, boring bars to suit lathe tool post.	1no. each
38.	Carbide inserted tool holders for turning, facing, parting, threading, grooving, boring with inserts.	2 each
39.	Insert for above carbide tool holders	10 set for each
40.	Compound dial gauge with stand (metric)	1
41.	Dial test indicator with magnetic gauge type 1 grade A with magnetic base -0.002mm, 0.010 mm	1
42.	Pedestal grinder, double ended with 170mm wheels (one fine and one rough)	1
43.	Dressing tool for pedestal grinder	2
44.	SS and SC centre lathe (all geared) with minimum centre height 150 mm and centre distance 1200 mm along with 3 jaws, 4 jaw chuck, auto feed system, taper turning attachment, coolant pump, safety guard, dog carriers, face plate and machine light arrangement.	5 nos.

GENERAL INFORMATION FOR CNC TURNING

Name of Sector	Production & Manufacturing
Name of Module	CNC TURNING
MES Code	MAN702
Duration of Course	500 Hrs
Entry Qualification of Trainee	10 th Pass and 14 yrs of age
Unit size (No. Of trainees)	10
Power Norms	10.0KW
Space Norms (Workshop and	60 sq.m
Class Room)	Minimum size of one side to be 04m.
Instructors Qualification	Degree in Mechanical Engineering with
	one year Experience
	OR
	Diploma in Mechanical Engineering with
	two year Experience
	OR
	NTC/ NAC in
	Turner Trade Group with three years of
	Experience
Desirable	Craft Instructor Certificate (CIC)

Course Contents for Module CNC Turning

Practical Competencies	Underpinning Knowledge (Theory)		
OSH & Safety Practices: (10 hours)✓ FireFightinginworkplace&	 ✓ Fire Extinguishers & its Types ✓ Safely handling Tools & Equipments 		
 ✓ General Safety of Tools & Equipments ✓ Awareness on OSH related to the job 	 ✓ Use of proper Tools & Equipments & its maintenance ✓ OSH & practices to be observed as a precaution 		
Personnel & Material Safety: (10 hours)	precution		
 Select, use, clean and store personal safety protective equipment. Use and store of materials in a safe manner. 	 ✓ State the safety precaution specific to turning on the lathe. ✓ Safety related to handling of materials. ✓ Safety devices used for safe machining. 		
 ✓ Demonstrate the use of safety devices on metal cutting machines. ✓ 5S norms 			
Lathe & Tool specification: (40 hours)			
 Turning operation on lathe. Practice on operation of lathe Selection of tools, general cleaning and maintenance and safe storage of tools applicable to workshop tasks. 	 ✓ Introduction to Lathe, description, types of Lathe - constructional features and functions. ✓ Specification of a Center Lathe. ✓ Identify types of lathe tools and their uses. ✓ Classification & properties of tool materials & selection criteria. ISO specification on carbide tools. 		
Job Holding & Centering: (40 hours)			
 ✓ Demonstrate the use of job holding devices on metal cutting machines & safety precautions. ✓ Study of process planning sheet ✓ Practice on centering the job. ✓ Use of three and four-jaw chuck ✓ Soft jaw boring. 	 ✓ Different job holding devices in turning. ✓ Describe the basic method of Work holding devices - three jaw chuck, four jaw chuck, face plate, collet chuck etc. ✓ Describe the basic methods of supporting work – fixed steady, follower steady, tail stock. 		
Measuring job: (40 hours)			
 ✓ Check measurements using Calipers & standard steel rule : Inch and Metric ✓ Check measurements of components/machined parts, using micrometers and Vernier, bore gauge, height gauge, depth gauge ✓ Check roundness of components using 	 Describe the principle of the measuring instruments: its use and care for measurement setting up and assembly operations- Micrometer: internal, external, depth. Gauges: bore gauge, height gauge, depth gauge 		

the dial test indicator and V-blocks.	Vernier: Caliper, depth, height. Dial test indicator: its measurement.		
 ✓ Simple turning using manual feed. ✓ Practical on work alignment, facing, turning, drilling, filleting, chamfering, grooving and parting off. ✓ Practical on knurling. ✓ Sharpening of turning, boring, grooving, parting off tool on pedestal grinder and inspection. ✓ Carryout general turning between centers, usage of steady and follower rests. 	 Describe the geometry of the lathe tool including tool angles and its effect on turning for roughing and finishing operation. Type of cutting fluids & properties. Calculation of speed, feed & depth of cut using feed-speed chart. Carry out Simple machining calculation. Lathe operations- turn, drill, face, chamfer, and part off knurl, threading, taper and form turn. 		
 CNC Turning: (120 hours) Personal and CNC machine Safety. Select, use, clean and store personal protective equipment. CNC machine, CNC console. Machine over travel limits and emergency stop. Machine starting & operating in Reference Point, JOG, and Incremental Modes Work and tool setting. Co-ordinate system points, assignments and simulations. Absolute and incremental programming assignments and simulations. Work off set measurement, Tool off set measurement and entry in CNC Control. Tool nose radius and tool orientation entry in CNC control. Jaw removal and mounting on CNC Lathe. Manual Data Input (MDI) and MGP mode operations and checking of zero offsets and tool offsets. Soft jaw boring. Program checking in dry run, single block modes. Checking finish size by over sizing through tool offsets. 	 Safety Precautions in CNC operation. State the Safe handling of tools, equipment & CNC machines, Conventional & CNC machining. State the types of CNC machines, advantages & limitations of CNC, computer numerical control applications, Describe CNC interpolation, open and close loop control systems. Co-ordinate systems and Points. State the CNC Machines - Turning - Milling, -, Machine axes identification. Identify the CNC Machine Control Unit organization.(Keys & Menus) Explain working principle of CNC Machine. Setting work and tool offsets. Importance of feedback devices for CNC control. Importance of Tool Nose Radius Compensation (TNRC). Cutting tool materials for CNC Turning and its applications ISO nomenclature for turning tool holders, boring tool holders, indexable 		
 Part program preparation, Simulation & Automatic Mode Execution for the exercise on Simple turning & Facing (step turning) Linear interpolation, and Circular interpolation assignments and 	 inserts. ✓ Tool holders and inserts for radial grooving, face grooving, threading, drilling. ✓ Cutting parameters- cutting speed, feed rate , depth of cut, tool wear, tool life, 		

 simulations on soft ware. ✓ Part program preparation, Simulation & Automatic Mode Execution for the exercise on Turning with Radius / chamfer with TNRC. ✓ Part program preparation, Simulation & Automatic Mode Execution of CNC Machine for the exercise on Blue print programming contours with TNRC. 	 relative effect of each cutting parameter on tool life. Cutting parameters selection from a tool manufacturer's catalog for various operations, process planning. Describe the tooling systems for CNC TURNING Centers. State the cutting parameters selection and process planning. Tools layout and process sheet preparation.
 CNC Advance Turning: (120 hours) ✓ Geometry Wear Correction.Geometry and wear offset correction. ✓ Part program preparation, Simulation & Automatic Mode Execution of CNC Machine for the exercise on turning. ✓ Stock removal cycle OD ✓ Drilling / boring cycles ✓ Stock removal cycle ID ✓ Part programs for thread cutting for CNC turning centers and simulation on computers. ✓ Machining of Part program exercises of CNC TURNING ■ Grooving and thread cutting ID ■ Threading cycle OD ■ Sub programs with repetition Using Sub Programs & Cycles in the Main Program 	 Processes sequencing. Tool path study of machining operations Work-piece zero points and ISO/DIN G and M codes for CNC. Describe the stock removal cycle in CNC turning for OD / ID operation. Describe Tooling system for turning Carryout Drilling /Boring cycles in CNC Turning. Grooving/Threading Tools, Processes and Tool selection. Describe Tapping on CNC turning. Programming for Grooving/Threading on OD/ID in CNC Turning. Trouble shooting in CNC lathe machine Identify Factors affecting turned part quality/ productivity.
Program.	

TERMINAL COMPETANCY: The successful candidates should be able to:

- Identify CNC Turning Centre Machine Elements & CNC control panel keys and Menu structure.
- Start the CNC Machine and Reference it and move the Machine Slides (Axes) in JOG/INC/MPG Modes.
- Start Spindle ON/OFF, Coolant On/Off, Tool Changing and do axes positioning in JOG/MDI Modes.
- Load Parts in Work holding devices and Tools in tools Turret.
- Input/edit Part Programs in the CNC Control and do Graphic Simulation to Verify &

Check Part Programs.

- Do Machining operations like Turning, Facing, Contour Turning with
- Roughing/Finish Turning using Stock Removal Cycles, Sub programming. Grooving, Thread Cutting, Drilling, Boring and Tapping using Automatic/Memory • Modes with block search and Repositioning/Restart procedure.

TOOLS AND EQUIPMENTS FOR CNC TURNING

Sl.No.	Item	Quantity
1.	Steel rule 30 cm graduated both in English & Metric units	10
2.	Outside, inside spring caliper 150 mm	5
3.	Divider spring 150, 200 mm	5
4.	Centre punch 100 mm	2
5.	Ball peen Hammer, 0.5 Kg	2
6.	Combination plier 150 mm	4
7.	Safety goggle	10
8.	Files such as coarse, medium, smooth of flat, half-round, round and tri-angular file of 200mm.	4 each
9.	Surface plate with table 900x900x1200mm	1
10.	Marking table 1200 x 1200 x 900mm high	1
11.	Scribing block universal 300 mm	2
12.	Pitch micrometer 0-25mm with set of anvils.	2
13.	" V " block 100 mm	2
14.	Try Square 150 mm	5
15.	Depth micrometer 200 mm	1
16.	Spirit level 250mm 0.05 least count	1
17.	Screw Driver, heavy duty handle assorted	4
18.	Combination set 300 mm	2
19.	Reduction sleeve MT (to suit the m/c)	1
20.	Compound dial gauge with stand (Metric)	1
21.	Screw pitch gauge for metric pitches (0.5 to 6mm)	1
22.	Pressure feed Oil cane 500 mg	1

23.	Twist drills& Drill chucks for exercises	2
24.	Grinding wheel dresser (Diamond)	1
25.	Clamps for "v" block	1
26.	Assorted carbide lathe tools with holder different shapes and sizes	2
27.	Hacksaw frame adjustable 250 -300mm with blades	2
28.	Plier cutting 200 mm	4
29.	Magnifying glass 75 mm	2
30.	Hand hammer 1 Kg	4
31.	Centre drill 2,3,& 4	4
32.	Parting tool holder with HSS tool bit	5
33.	Boring tool holder, with HSS tool bit	5
34.	Micrometer outside-0-25, 25 - 50 mm	1each
35.	Vernier caliper 300mm with Least count 0.02mm	3
36.	Vernier bevel protractor -150 mm	1
37.	Telescopic gauge 13 mm to 300 mm	1
38.	Radius gauge metric set (1-6 mm)	5
39.	Bevel gauge 200 mm	1
40.	Taper gauge	1set
41.	Depth vernier 0-200 mm	1
42.	Knurling tool -straight and bent type, single and diamond type	2 each
43.	Pedestal grinder, double ended with 170mm wheels (one fine and one rough)	1
44.	SS and SC centre lathe (all geared) with minimum centre height 150 mm and centre distance 1200 mm along with 3 jaws, 4 jaw chuck, auto feed system, coolant pump, and machine light arrangement.	1

Machinery:

- 1) CNC TURNING CENTRE with minimum specifications of dia. 150mm, between center distance 500mm, 8 station turret. Preferably with a popular controller like Fanuc/Siemens, etc. with necessary tools and equipments.
- 2) Computers in 5 numbers in LAN with operating systems and accessories

3) Multimedia teachware for CNC technology and interactive CNC machine simulators with console emulator software for Fanuc, Siemens, Fagor and Mitsubishi CNC systems. (10 students + 1 faculty): **5 users**

GENERAL INFORMATION FOR GRINDING

Name of Sector	PRODUCTION & MANUFACTURING
Name of Module	GRINDING
MES Code	MAN706
Duration of Course	600 Hrs
Entry Qualification of Trainee	8 th Pass + 18 yrs of age
Unit size (No. Of trainees)	10
Power Norms	15KW
Space Norms	60 sq.m
	Minimum size of one side to be 04m.
Instructors Qualification	Degree in Mechanical Engineering with
	one year Experience
	OR
	Diploma in Mechanical Engineering with
	two year Experience
	NIC/ NAC IN Machinist (Crindar) Trada Crown with
	three years of Experience
Desirable	Craft Instructor Certificate (CIC)

Course Contents for Module Grinding

Practical Competencies	Underpinning Knowledge (Theory)	
 OSH & Safety Practices: ✓ Fire Fighting in workplace & Precautions ✓ General Safety of Tools & Equipments ✓ Awareness on OSH related to the job Personnel & Material Safety: ✓ Safety precautions followed in 	 ✓ Fire Extinguishers & its Types ✓ Safely handling Tools & Equipments ✓ Use of proper Tools & Equipments & its maintenance ✓ OSH & practices to be observed as a precaution ✓ Describe personal safety measures when 	
 grinding, i.e.Wear suitable eye goggles, shoes, clothes etc. ✓ Use and store of materials in a safe manner. ✓ Demonstrate the use of safety devices on grinding machines. 	 grinding. ✓ State the safety precaution specific to grindingoperation. ✓ Safety related to handling of materials. ✓ Safety devices used for safe machining. 	
Surface Grinding		
 Grinding m/c specification: Machine operational system and safety switch Movement of machine hydraulic or mechanical drive Longitudinal movement and its limits Up and down movment and its limits Machine up and down movement and its limits Machine up and down movement and its minimum feed. Cross drive movement and its limits Setting of job in magnetic chuck or vice Demonstration on operation of grinding m/c. Practice on operation of grinding machine. Selection of tools, general cleaning and maintenance and safe storage of tools applicable to workshop tasks. Identify the controls of surface grinding machine. Setting on magnetic chuck. 	 ✓ Describe surface grinding machine -types, construction, parts, and functions. ✓ State the purpose of surface grinding. ✓ Specification of a grinding m/c. 	
 ✓ Grinding wheel specification: ✓ Wheel balancing. ✓ Dressing of grinding wheels for rough and finish grinding ✓ Testing a grinding wheel for cracks 	 ✓ Specifications of grinding wheels. Aluminium oxide A 40 white wheel ✓ Describe the selection criteria of grinding wheels. ✓ Identify the standard grinding wheel shapes. 	

✓ ✓ ✓ ✓	and defects by tapping method Practice on mounting of grinding wheel. Inspect a used grinding wheel & find defects. Practice on balancing a grinding wheel. Practice on Truing of a grinding wheel.	 ✓ Mounted grinding wheels. ✓ Describe grinding wheel markings. ✓ Describe Handling and storage of grinding wheel. ✓ Describe Diamond wheel identification. ✓ Explain the importance of inspection of wheels. ✓ Describe Balancing, mounting and Truing of agrinding wheel.
JOD HO	Demonstrate the use of job holding	✓ Different job holding devices in grinding.
	devices on grinding machines & safety	✓ Describe work holding devices-Magnetic
~	Use of work holding devices on	vice,chucks. ✓ Explain the principles workshop layout
	grinding Machine	blueprint reading.
	Machine.	✓ Describe type of grinding fluids and purposes
Measu	uring job:	
v	components/machinednarts with	✓ Describe the principle of the measuring
	vernier calipers, micrometer, and	Instruments: its use and care for measurement setting up and assembly
	Depth gauges and slip gauges	operations-
		Micrometer: internal, external, depth.
		Vernier: Caliper, depth, height.
Surfa	ce Grinding operation:	
~	Grinding parallel surface to an	✓ Describe surface grinding operation-
~	Grinding a surface at 90° to an	Horizontal,Vertical, Angular, and edges of a
	accuracy of 5'.	Surface.
✓	Grinding steeped surface to an	 Explain the importance of surface roughnessand measuring methods
	accuracy of ± 0.04 mm.	\checkmark Describe the importance of demagnetizations
~	Grinding a slot to an accuracy of ± 0.02	ofiobs.
\checkmark	Grinding Angular surface using	✓ Identify surface grinding faults, causes &
	universal vice.	remedies.
√	Grinding parallel blocks.	 Describe Annealing of work material -steel,
~	Practice on taper grinding using sine	cast-iron, Aluminum.
✓	wise. Grinding thin plates	 Describe normalizing of Forging, Casting &
~	Grinding on two vertical faces parallel	Machined Jobs.
	&	use for grinding V block
	centered.	✓ Check the centre shift of the V block using
✓ ✓	Grinding "Vee" using disc wheel.	surface plate and dial.
↓ ↓	Grinding radii (male & female)	 Educate use of different types of grinding
		wheels for Cast Iron, Steel, stainless Steel, and
		✓ Dressing of diamond wheels
1		

Cylindrical Grinding Machine Specification		
Training of cylindrical grinding ope limits longitudinal and cross feed mo from chuck mounting to between ce Half center for min dia grinding, mor dressing attachment mounting, use application specification of coolant appropriate grinding wheel accord application of travers feed with depth pre preparation of job.	rational system , hydraulic operational system , stroke vement of machine, work head chuck mounting , change inter, mounting of carrier / dog, use of dead center and unting of grinding wheel in wheel flange and balancing , of study and follow rest for grinding long shaft, use and fluid and proportion of mixing of water , learn to use ling to the material spec , hardness , material and h of cut , use of lapping wheel and the control limit in the	
Cylindrical Grinding operation:		
 ✓ Check measurements of components/machined parts with vernier calipers, Depth gauges, inside/outside and bore dialgauges. ✓ Identify the controls of cylindrical grinding machine. ✓ Practice on balancing a grinding wheel. ✓ Practice on mounting a grinding wheel. ✓ Practice on Truing of a grinding wheel. ✓ Plunge grinding a parallel diameter to a dimensional accuracy of ± 0.05 mm. ✓ Grinding slow taper surfaces with in a accuracy of 5 minutes 	 ✓ State the purpose of cylindrical grinding. ✓ Describe Cylindrical-grinding machine -types, parts, function and operation. ✓ Describe the procedure of Balancing, mounting and Truing of a grinding wheel. ✓ Describe work holding devices- 4- jaw independent chuck, 3 - jaw chuck, faceplate and carriers. ✓ Describe the type of grinding fluids and purposes. ✓ Describe the methods of producing external and internal cylindrical surfaces of plain taper and stepped surfaces. ✓ Describe the main factor of grinding parameters-wheel speed, work speed, depth, and work traverse speed, depth in feed. ✓ Describe the method of Inspection of cylindrical surfaces. 	
 ✓ Grinding fast taper surfaces with in a accuracy of 5minutes. ✓ Gisting a difference di difference difference difference difference di difference di	✓ Concept of Centreless Grinding & Profile Grinding. Identify cylindrical grinding defects, causes and remedy.	
 ✓ Grinding radii. ✓ Grinding parallel bore. ✓ Grinding a bore up to a shoulder. ✓ Grinding a bore and shoulder. ✓ Grinding a face. ✓ Grinding a bore in a long work piece. ✓ Grinding a tapered bore. ✓ Grind cylindrical plain internal surfaces on a cylindrical grinder to an accuracy of ± 0.05 mm. ✓ Wheel dressing for face grinding. ✓ Use of male or female taper plug /ring gauge for grinding Morse taper and ISO 40/50 taper. ✓ Checking the taper with sine bar and slip gauge. 	 remedy. ✓ Describe the main factor of Hardening & Tempering of chisels (water hardening) cutting tools Describe (Oil hardening) & H. S. S (Air Hardening) ✓ Describe the Importance of case hardening & stress relieving. 	
\checkmark Use of hore dial indicator with		

	0.01 to 0.001 accuracy.	
\checkmark	Grinding of bush ID ground by	
	using taper mandrel for OD grinding	
√	Mounting of spindle for ID grinding using study	
√	Grinding of center for center correction	
✓	Use of radius dresser attachment for radius grinding	
√	Lear to measure radius jobs with micrometer	

TERMINAL COMPETENCY: The successful candidate should be able to:

- Use safety devices.
- Familiar with the necessary safety precautions required to perform while surface grinding.
- Know the measuring instruments and its application.
- Select the proper grinding wheel for each type of work material.
- Know the application of grinding wheels and abrasive products.
- Operate the surface-grinding machine along with magnetic chuck and standard accessories.
- Balancing, mounting and dressing of grinding wheel.
- Grinding of parallel surface, angular surface and stepped surfaces.
- Know the purpose of heat treatment process.
- Identify surface grinding faults, causes and remedies.
- Operate the cylindrical grinding machine along with magnetic chuck and standard accessories.
- Set up and grinding stepped, taper cylindrical internal and external surfaces.
- Balancing, mounting and dressing of grinding wheel.
- Know the purpose of hardening and tempering cutting tools.
- Identify surface grinding faults, causes and remedies.

sl.no	ltem	Quantity
1.	Micrometer outside 0-25 mm, 25-50mm	2each
2.	Micrometer depth gauge 0 - 200 mm	1
3.	Spirit level 250mm 0.05 least count	1
4.	Telescopic gauge	2
5.	Oil stone	5
6.	Pair of V blocks 50/5-40A	2
7.	Adjustable angle vise	1
8.	Nylon/ soft Hammer 1 kg	4
9.	Screw Driver, heavy duty with handle	2
10.	Combination set 300 mm	1set
11.	Angular Sine vise	1
12.	C-clamp	4
13.	Wheel balancer kit	2
14.	Try square 150mm	5
15.	Double end spanner	1 set
16.	Files such as coarse, medium, smooth of flat, half-round, round and tri-angular file of 200mm.	4 each
17.	Vernier caliper 200 mm with least count 0.02mm	2
18.	Testing mandrel.	2
19.	Compound dial gauge with stand - Metric	1
20.	Dial test indicator with magnetic gauge type 1 grade A with magnetic base least count 0.01mm	1
21.	Vernier bevel protector with least count 5 minutes	1
22.	Radius gauge set	1set

TOOLS AND EQUIPMENTS FOR GRINDING:
23.	Angle plates size 200 x 100 x 200 mm	1
24.	Adjustable angle plate	1
25.	Grinding wheel dresser (diamond)	2
26.	Sine dressing tool	1
27.	Safety goggles	10
28.	Allen keys 2.5 to 12	2sets
29.	Grinding wheels- (Different types as desired)	As required
30.	Wheel truing attachment	1
31.	Pedestal grinder, double ended with 170mm wheels (one fine and one rough)	1
32.	Surface grinding machine wheel dia 180 mm (or near) reciprocating table, longitudinal table traverse 200 mm (or near) fitted with adjustable traverse stop, magnetic chuck 250 mm x 120 mm. With set of grinding wheels, diamond tool holders for dressing & set of spanner etc with standard accessories & form grinding attachment.	03
33.	Cylinder grinder with internal grinding attachment, center height - 130mm with standard accessories including 3 Jaw self centering chuck, 4 Jaw independent chuck with set of grinding wheels internal grinding spindles etc with standard accessories with form grinding attachment & steadies.	02

GENERAL INFORMATION FOR DRAFTING (MECHANICAL)

Name of Sector	PRODUCTION & MANUFACTURING
Name of Module	DRAFTING (MECHANICAL)
MES Code	MAN705
Duration of Course	500 Hrs
Entry Qualification of Trainee	10 th Pass + 16 yrs of age
Unit size (No. Of trainees)	20
Power Norms	5.0 KW
Space Norms	60 sq.m
	Minimum size of one side to be 04m.
Instructors Qualification	Degree in Mechanical Engineering with one
	year Experience
	OR
	Diploma in Mechanical Engineering with
	two year Experience
	NTC/ NAC in
	Draughtsman (Mech)Trade Group with
	three years of Experience
Desirable	Craft Instructor Certificate (CIC)

Course Contents for Module Drafting (Mechanical)

Underpinning Knowledge (Theory)	Practical Competencies
OSH & Safety Practices:	
 ✓ Fire Extinguishers & its Types ✓ Safely handling Tools & Equipments ✓ Use of proper Tools & Equipments & its maintenance ✓ OSH & practices to be observed as a precaution 	 ✓ Fire Fighting in workplace & Precautions ✓ General Safety of Tools & Equipments ✓ Awareness on OSH related to the job
Personnel & Material Safety:	
 ✓ Describe personal safety measures when grinding. ✓ State the safety precaution specific to grinding operation. ✓ Safety related to handling of materials. ✓ Safety devices used for safe machining. 	 ✓ Safety precautions followed in w/shop i.e. Wear suitable eye goggles, shoes, clothes etc. ✓ Use and store of materials in a safe manner. ✓ Demonstrate the use of safety devices on grinding machines.
Engineering drawing & it's Types	
Drawing Equipments	Use of Drawing Equipments
Lettering	Type of letter i) vertical single stroke letters ii) slanted single stroke letters iii) Gothic Letters
Geometrical Construction	Construction of various geometrical figures
Scales & it types	Construction of various scale like i) Plain scale ii) Diagonal scale iii) scale of chords
Conic section & curves	Construction of various curves like Ellipse, Parabola, Hyperbola, cycloids, Epicycloids, Hypocycloids, Archimedean curve, spiral.
Conventional lines	Drawing different type line & their application
Conventional symbols & abbreviation	Drawing various symbols & abbreviation used in engineering drawing
Dimensioning	Drawing different method & dimension techniques used in mechanical drawing
Projection	Projection point, line, plane, solid
Ortho graphic projection 1 st	Views of different object in both 1st & 3rd
angle projection 3 rd angle	angle projection method

projection	
Pictorial drawings	Drawing isometric & oblique projection
i) Isometric Projection	plans, solid & objects-cube,triangular
ii) Oblique Projection	prism,cylinder,cone &pyramid in isometric
	Scale.
Section & its types	Drawing sectional views of different object
	cube,triangular prism, cylinder,cone
	&pyramid
Development of surface	Making development surface of various solid
	object - cube, triangular prism, cylinder, cone
	& pyramid.
Section of solid	Drawing different method of section in solid-
	cube, triangular prism, cylinder, cone
	&pyramid
Lateration Q internetion of colid	Moling drawing of different autors
Intersection & Interpenetration of solid	making urawing of uniferent curves
	internenetration of solids
	interpenetration of solids
Surface Texture	Application of various curface cumbel in
Surface Texture	drawing
Shaft Coupling	Charles and flange coupling
Shart Coupling	used in machinery
Shaft Bearing	Sketching bush bearing & Plummer block
Key Ping & Knuckle joint	Drawing various key joint ning & cotter joint
Key, I IIIS, & KIIUCKIE JOIIIC	used in machinery
Screw thread	Drawing different form of thread
	conventional symbol used in threads
Thread fasteners	Drawing different various type of nut, bolt
	screw, studs, locking method of nuts &
	foundation bolts
Pullevs	Sketching Cast Iron pulley & fast & loose
	pulley
Rivet & riveted jointed	Construction of various types of riveted joints
	used In industries
Welding	Sketching various weld joint with symbol
Structural drawing	Sketching various standard shapes
Spur gear	Nomenclature of gears and types of gears.

Cams	Construction of simple cam design
Limits, Tolerance & Fits	Application of tolerance in drawing &
	geometrical tolerance.
Production drawing	Simple assignment drawing like
i) Assembly drawing	i) Stuffing Box ii) Non Return value iii) Tool
ii) Detail drawing	post of lathe iv) knuckle Joint
Jig & fixture	Jig components-jig body,jig plate,jig
	bushes, locators & clamping arrangements
Pipe fitting & joints	Sketching different pipe fitting & pipe joint
	like CI pipe joint & spigot and socket pipe
	joints
Piping drawing	Sketching pipe symbols used in drawing
Familiar with SP:46 - 2003	Practice on BIS SP:46 -2003
PRACTICE ON COMPUTER	Introduction to computer, windows
Practice on two useful software via MS-	
Word & MS Eyeal MS Office & operating	
system	
Introduction to Auto CAD	Introduction to Auto CAD
Advantages of using Autocad	Auto CAD main Menu, screen menu, command
	line, model space
	Drawing layouts, Tool bars, File creation,
	Save, Open existing drawings, creation of
	Drawing Sheet as per ISO.
Absolute Co-ordinate system ,	Related Exercises using Absolute Co-ordinate
	system, Polar Co-ordinate System and
Polar Co-ordinate System and	Relative Co-ordinate System,
Relative Co-ordinate System	
Relative Go oralilate System	Exercise using Line, Break, Erase, Undo
Create Line, Break, Erase, Undo	commands
Trim Offort Fillet Chemfor Are and Chult	CAD, Evenning using Trim, Offert Fillet
i i iii, Uiset, Fillet, Chamfer, Arc and Circle	CAD: Exercise using Trim, Unset, Fillet,
commands.	Chamfer Commands.
Move, Copy, Array, Insert Block, Make	CAD: Exercise using Move, Copy, Array, Insert
Block, Scale, Rotate. Hatch Commands.	Block, Make Block. Scale. Rotate. Hatch

	Commands.
Creating templates, Inserting drawings,	CAD: Practice using Creating templates,
Modify Layers.	inserting drawings, dayers and mouny dayers.
Dimensioning drawings, Creating styles in dimensioning.	CAD: Drawing practice using Dimensioning drawings.
Modifying styles in dimensioning.	CAD: Creating styles in dimensioning. Modifying styles in dimensioning.
CAD Introduction to 3D, 3D primitives, Extrude, Revolve command	CAD Drawing practice using 3D primitives, Extrude,
Setting User co-ordinate Systems, Rotating,	Revolve command, subtract, union
Plotting, Print preview	3D drawing by using User co-ordinate systems.
	Plotting, Print preview
Modify Layers on CAD	Practices on Modify Layers

TERMINAL COMPETENCY: The successful candidate should be able to:

- read & draw various geometrical figures.
- construct various curves, scales, lines.
- draw Views of different object in both 1st & 3rd angle projection method
- draw isometric & oblique projection plans, solid & objects, sectional views of different object
- develop surface of various solid object in parallel & Radial Method
- draw different curves obtained at intersection & interpenetration of solids
- read & draw simple Machine Parts & Industrial Drawings.
- work with CAD.

C D		
SR.	TRAINFES KIT	OUANTITY
NO.		Quintin
1	DRAWING INSTRUMENTS BOX (COMPASS, DIVIDER,	20 each
	PROTECTOR, etc.)	
2	DRAWING BOARD (700 X 500 mm) IS : 1444	
3	TEE - SQUARE (700 MM BLADE) IS : 1360	
4	SET SQUARE CELLUOID 45 ^o (250 X 250 mm) IS :	
	1561	
5	SET SQUARE CELLUOID 30° - 60° (
	250 X 200 mm) IS : 1561	
6	CELLUOID SCALE (300 mm)	
	INCHES & MILLIMETERS	
7	FRENCH CURVE	
8	PENCILS & RUBBERS	
9	COMPUTER WITH LATEST CONFIGURATION & CAD	10 Nos
	SOFTWARE ALONGWITH SUITABLE FURNITURES	
10	CAD PLOTTERS	1 No

TOOLS AND EQUIPMENTS FOR Drafting (Mechanical):

SR. NO.	DESCRIPTION	QUANTITY
2	TRAINEE STOOL	20
3	BLACK/WHITE BOARD	1
4	INSTRUCTOR DESK	1
5	INSTRUCTOR CHAIR	1

GENERAL INFORMATION FOR DIE INSPECTION & HANDLING

Name of Sector	PRODUCTION & MANUFACTURING
Nome of Madala	Die Imenestien 9 Hendling
Name of Module	Die Inspection & Handling
MES Code	MAN707
Duration of Course	500 Hrs
Entry Qualification of Trainee	8 th Pass + 16 yrs of age
Unit size (No. Of trainees)	10
Power Norms	4.0 KW
Space Norms	60sq.m
	Minimum size of one side to be 04m.
Instructors Qualification	Degree in Mechanical Engineering with one year
	Experience
	OR
	Diploma in Mechanical Engineering with two
	year Experience
	OR
	NTC/NAC in
	Tool & Die Maker (Dies & Moulds)Trade Group
	with three years of Experience
Desirable	Craft Instructor Certificate (CIC)

Course Contents for Module Die Inspection & Handling

Practical competencies	Under pinning knowledge
OSH & Safety Practices: ✓ Fire Fighting in workplace &	✓ Fire Extinguishers & its Types
 Precautions ✓ General Safety of Tools & Equipments ✓ Awareness on OSH related to the job& Maintenance ✓ Practice of 5S 	 Safely handling Tools & Equipments Use of proper Tools & Equipments & its maintenance OSH & practices to be observed as a precaution Awareness, concept & importance of 5S
 ✓ Select, use, clean and store personal safety protective equipment. ✓ Use and store of materials in a safe manner. ✓ Demonstrate the use of safety devices on Die Manufacturing. 	 ✓ State the safety precaution specific to turning on the lathe. ✓ Safety related to handling of materials, machines, press, devices. ✓ Safety devices used for safe Die Manufacturing.
 ✓ Familiarization with Die and punch and their application. ✓ Identification of different elements of die and punch assembly. ✓ Die inspection using measuring instruments. ✓ Die Quenching, Grinding and Finishing. ✓ Die Mould Shop layout orientation ✓ Different types material handling equipments (EOT & Forklift) (He should have valid Driving/Operating license) ✓ Practical on Die manufacturing processes ✓ Practical on Die/Mould Defects, Causes & Remedies ✓ Practical on Basic Hand skills like Filing, hack sawing, drilling, drill sharpening, Countersinking/Counterboring/blind hole drilling, reaming, Int/Ext thread machining, use of Diamond needle files, etc 	 ✓ Introduction to Die and punch and their application and importance in manufacturing. ✓ Die material and manufacturing of dies and tooling , Heat treatment processes &Different grade materials used for dies and tooling's ✓ Die manufacturing process; CNC, HSM machines, EDM machines, cutting tools, graphite electrode grades. ✓ Die/Mould defects; cracks, mis- match, hold- up, under fill, etc. ✓ Theory on Basic Hand skills

- **Terminal Competency** : The successful candidate would be able to:
 - 1. Understand the manufacturing process of Die
 - 2 Inspect the manufactured Die
 - **3** Upkeep & routine maintenance of Die.
 - 4. Handling process of Die.

Description of Tools/Equipment Sl No Quantity Die grinder (pneumatic) With stand 1 1 2 **Pining Punch** 4 3 Spanners 2 sets Polish pins 4 2 sets 5 **Buffing wheels** 2 sets 6 Mounted Points of various sizes 2 sets 7 Compresses air line with Pressure6-7 bar 1 Hose clips 4 8 Pencil Grinder 2 9 10 1 Welding Machine set 11 Special Electrodes3.15 & 4 mm As required 12 De Scalar 2 13 Rotary Burrs of various sizes(carbide Burr cutters) 2 sets 14 Lubricating oil & Emery Papers (120,300,420 grits) 2 sets 15 Vernier caliper 150mm, 300mm 2 each 16 Bevel Angle protector 1 17 1 each Micrometer 0-25, 25-50, 50-75 18 Vernier height gauge 1 19 Angle plate 200x200mm, surface plate 500x1000 1 each 20 Magnifying glass 3 21 Straight edge 1 22 Filler gauge, radius gauge 2 each 23 C-clamp (200mm) 4 24 Digital vernier caliper 300mm 1 **Safety Equipments** 20 1 Helmet 2 20 Ear plug 20 3 Mask(respirators) 4 Safety Goggles 20 5 20 Apron Hand Gloves 20 6 7 20 Safety Shoes 8 Face Shield 20

List of Tools & Equipments:

Note:

- 1. Tool Kit and safety equipment should be available one for each student
- **2.** Heavy M/C Set up one for whole institute.

GENERAL INFORMATION FOR FORGING & HEAT TREATMENT

Name of Sector	PRODUCTION & MANUFACTURING
Name of Module	FORGING & HEAT TREATMENT
MES Code	MAN709
Duration of Course	600 Hrs
Entry Qualification of Trainee	8 th Pass + 16 yrs of age
Unit size (No. Of trainees)	20
Power Norms	25.0 KW
Space Norms	60 sq.m
	Minimum size of one side to be 04m
Instructors Qualification	Degree in Mechanical Engineering with
	one year Experience
	OR Diploma in Machanical Engineering with
	two year Experience
	OR
	NAC in
	Forger & Heat Treater Trade Group with
	three years of experience
Desirable	Craft Instructor Certificate (CIC)

Course Contents for Module – Forging & Heat Treatment

Practical Competencies	Under Pinning Knowledge	
 OSH & Safety Practices: 1. Fire Fighting in workplace & Precautions 2. General Safety of Tools & Equipments 3. Awareness on OSH related to the job 	 Fire Extinguishers & its Types Safely handling Tools & Equipments Use of proper Tools & Equipments & its maintenance OSH & practices to be observed as a precaution 	
 Select, use, clean and store personal safety protective equipment. Use and store of materials in a safe manner. Demonstrate the use of safety devices on Forging & Heat Treatment. 	 State the safety precaution specific to turning on the lathe. Safety related to handling of materials. Safety devices used for Forging & Heat Treatment. 	
 Forging and Heat Treatment Forging line induction Identification of parts of forging machine. Use of various mechanical measuring instruments Black smithy Billet cutting, job holding, unloading. Reduce rolling /performing forging operation Die lubrication Forging inspection Heat treatment and forging operations 	 Billet preparation – cutting, sizing methods. Hack sawing and sawing with mechanical and hydraulic saws. Filing – use of different types of files – needle, diamond files, half round and square files. Handling of billets during forging Forging – basics and methods. Cold and hot forging, open and closed die forging, upsetting and extrusion, flashless forging. Benefits of forging with different methods. Demerits of forging over manufacturing methods. Materials for forged parts/components – ferrous and non-ferrous alloys. Heat treatment and different methods. Equipment for heat treatment – furnaces, heat treatment – furnaces, heat treatment cycles. Mechanical properties – hardness, toughness. Formability of materials – definition and procedures. Equipment used for forging – hammers, mechanical and hydraulic power presses – different parts and their functions. Presses used for performing, forging, trimming and other operations. Tooling for forging – punches and dies, constructional details and features. 	

setting up tooling for forging –
alignment and clearances. Die
lubrication and maintenance.
6. Reading of component drawings for
forging. Methods of inspection of forged components – visual and dimensional inspection, non-destructive methods.
forged nexts
Torged parts.
7. Stages of forging – heating, reducing,
upsetting, edger, flattener, fuller,
buster, blocker, finisher, trimmer,
padding and piercing.
8. Safety precautions in forging industries,
during forging and inspection. Use of
protective devices and safety
enclosures
9. Definition of Heat treatment , purpose,
different methods, furnaces and cycles
of heat treatment, material properties
and composition and its effects on heat
treatment, hardness checking, hardness
checking techniques and methods.

Terminal Competency	:	The successful candidate would be able to:
		1 Know Forging process and stages of Forgings
		2 Perform forging operations.
		3 Follow Safety aspects
		4 Know Forging instruments,
		5 Use & care of measuring instruments

- 6 Understand the Heat Treatment process,7 Design aspects of forging8 Advanced forging techniques and its process

List of Tools & Equipments:

Sl No	Description of Tools/Equipment	Qty.
1	Hammer (Pneumatic) 25001 Lb,25002Lb,10 ton	1
2	Hammer (Pneumatic) 12000 Lb,5 ton	1
3	Blacksmith Hammer (Pneumatic) 2ton/3ton/4ton	1
4	Up setter4",6",7.5"	1
5	Material cutting m/c	1
6	Furnace	1
7	Trimming press (Mechanical/Hydraulic)	1
8	Twisting & Padding press	1
9	Compressor	1
10	Metal cutting blade	1
11	Spanners	1
12	Coolant oil Furnace oil	1
13	LDO, LPG	1each
14	Die key	1
15	Dowel	1
16	Liner & shank liner	1
17	Over head crane	1
18	Ram & key driver for key tightening	1
19	Fork lifter	1
20	Manipulator	1
21	Hand hammer	1
22	Gas burner	1
23	Air blower pipe	1
24	Tong	1
25	Trolly	1
26	Chain along with pulley	1
27	Peel	1
28	Hoist	1
29	Compressed air	1
30	Pallet & Box	1
31	Hook, T bolt & Studs	As required
32	Outside & Inside caliper	2
33	Vernier caliper	2
34	Vernier Height gauge	1
35	Bevel protector	1
36	Radius gauge	1
37	Filler gauge	1
38	Parallel block	4
39	Roller block	2
40	V block block & C clamp block & U clamp	2 each
41	Screw jack	2
42	Pistol caliper	1
43	Inspection table,	1

44	Jumbo truck vehicle	1
45	MPI M/C	1

Sl No	Description of Tools/Equipments	Quantity
1	Over Head Crane	1
2	Hoist	1
3	Fork lift	1
4	Charger Machine	1
5	Tray, Support, Hangers, Clamp& Fixtures	1 set
6	Air Compressor & Blower	1 set
7	Heating sources: DO, SKO, LPG, Furnace oil, Electricity	1 set
8	Continuous Hardening Furnace	1
9	Continuous Tempering Furnace	1
10	Austenitising Furnace	1
11	Sealed Quench Hardening Furnace	1
12	Sealed Quench Tempering Furnace	1
13	Batch Hardening Furnace	1
14	Batch Tempering Furnace	1
15	PIT Hardening Furnace	1
16	PIT Tempering Furnace	1
17	Bogie Tempering Furnace	1
18	Bogie Hardening Furnace	1
19	Stress Relieving Furnace	1
20	Nitrocarburising Furnace	1
21	Pre Nitrocarburising Furnace	1
22	Recirculating Fan	2 sets
23	Recuparation System	1
24	Burner	2 sets
25	Heat Pumping unit	1 set
26	Oil Heaters	1 set
27	Regulators	2 sets
28	Air Gas Regulators	2 sets
29	Sensetrols	1
30	Thermocouple/Solenoid valves/Recorders/ON-OFF/PID	As required
31	Temperature Controlers& Indicators	1
32	Quenching System	1
33	Exhaust systems	1
34	Cylinders:Oxygen,CO2,Ammonia,DCP,Foam	1 each
35	Eddy current M/C	1
36	Dynamic Hardness Tester	1
37	Hardness M/C	1
38	Microscope Calibration Scale	1
39	Poldi Harness/Hardness test Bar	1

40	Refractometer	1
41	Pyrometer /Thermometer	1
42	Viscous Meter/PH Meter/Gas flow Meter/Oil flow	1
	meter/Gas Analyser	
43	Measurement & calibration Instruments	2 sets

Note:

- 1. Tool Kit and safety equipment should be available one for each student

GENERAL INFORMATION FOR QUALITY INSPECTOR

Name of Sector	PRODUCTION & MANUFACTURING
Name of Module	
	QUALITY INSPECTOR
MES Code	
	MAN708
Duration of Course	500 Hrs
Entry Qualification of Trainee	8 th Pass + 18 yrs of age
Unit size (No. Of trainees)	20
Power Norms	2.0 KW
Space Norms	60 sq.m
	Minimum size of one side to be 04m.
	(Dust proof room/ AC Room)
Instructors Qualification	Degree in Mechanical Engineering with
	one year Experience
	OR
	Diploma in Mechanical Engineering with
	two year Experience
	OR
	NTC/ NAC in
	Mechanical Trade Group with three years
	of Experience
Desirable	Craft Instructor Certificate (CIC)

Course Contents for Module Quality Inspector

Practical Competencies	Underpinning Knowledge (Theory)
 OSH & Safety Practices: ✓ Fire Fighting in workplace & Precautions ✓ General Safety of Tools & Equipments ✓ Awareness on Occupational Safety & Health related to the job 	 ✓ Fire Extinguishers & its Types ✓ Safely handling Tools & Equipments ✓ Use of proper Tools & Equipments & its maintenance ✓ OSH & practices to be observed as a precaution
 Personnel & Material Safety: ✓ Safety precautions followed in inspection. ✓ Use and store of materials in a safe manner. ✓ Demonstrate the use of safety devices for inspection. QUALITY INSPECTOR 	 ✓ Describe personal safety measures while inspecting. ✓ State the safety precaution specific to inspection. ✓ Safety related to handling of materials. ✓ Safety devices used for safe inspection.
 ✓ Introduction to Quality inspector role and its importance. ✓ Describe in brief about the various role of inspection and it area of working ✓ Explain the importance of a inspector and the application for the industries being used and role they perform 	 Describe the vernier scale reading and how it is been applied in the Vernier. Describe the role of inspection and how it is to be recorded in the Inspection Report Explain the various types of general inspection report. Explain with a small Drawing with 0.5 tolerance on linear and to generate a Inspection report with dimensions and tolerance. Describe the reasoning about the tolerance and why been provided in drawing. Explain about a drawing with simple view to identify about 1 st angle and 3 rd angle projection Describe about a regular drawing used in industries and how to identify what to inspect. Describe about process drawing and final drawing and its application. Describe about the normal used geometrical tolerance and how to identify and types of measurements

	\checkmark Describe about of types of instruments	
	and its usages	
	\checkmark Describe about surface plate and	
	• Describe about surface plate and	
	leveling its importance.	
Vernier its usage and its Least Count		
 Practice on usage of vernier and now 	✓ Describe about the usage of Micrometer	
to read a vernier	and its application.	
 Measurement with Vernier and use 	✓ Describe the usage of depth micrometer	
to measure with inside of a vernier	and its application.	
and outside of a vernier.	\checkmark Describe the usage of slip gauge and its	
 Practice on usage of vernier Height 	application	
Guage and its application.	application.	
 Plactice and usage of Aligie Plate and its application Hold ish and to usa 	• Describe the usage of v block its	
hoight gauge and inspect the height		
on 2 surfaces with 0.5 mm accuracy	 Describe the usage of bore dial gauge its 	
\checkmark Practice to use vernier for denth	application.	
measurement application.	 Describe the usage of Hardness Tester 	
\checkmark Practice to use Micrometer for OD to	and its application.	
and accuracy of 0.01 mm	✓ Describe the usage of Sine Bar its	
measurement application and	application.	
thickness.	✓ Describe the usage of Radius gauge and	
 Practice to use Dial Bore Gauge to 	its application.	
check the ID dimensions of a part to	\checkmark Describe the usage of Surface Finish	
an accuracy of 0.01 mm	analyzer and its application	
 Practice to use Hardness Tester to 	\checkmark Fynlain the usage of Profile Projector	
check the hardness of a part for HRC,	and its application	
from 24 to 60 HRC and to use the	Describe the years of years of Detwoon	
load factor in the machine and its	Describe the usage of usage of between	
application	Center in Surface plate and its	
 Practice to use radius gauge. And to 	application.	
identify various radius inside and	 Describe the usage of Bevel Protractor 	
Outside radius.	and its application.	
 Plactice to use sufface analyzer to feel for surface roughness and 	✓ Describe the use of digital height gauge	
compare to the part with the	and its advantage application.	
analyzer for 0.8 Ra to 3.2 Ra value	✓ Describe the use of casting hollow block	
\checkmark Practice to use profile projector to	and its application for inspection,	
measure the linear dimension of a	marking a raw casting and checking	
nart and the outer dimensions of a	five surface of a part	
part to an extent of 0.1 mm accuracy.	\checkmark Describe the usage of 2 D height master	
And to check and practice for the	(Trimos) and its application	
radius of a profile.	\checkmark Describe the use of alin gauge and since	
✓ Practice to use between center to	Describe the use of ship gauge and ship	
check concentricity and run out to an	bar to check for the angle to the	
extent of 0.05mm accuracy.	required tolerance.	
✓ Practice to use Bevel Protractor to	 Teach the calculation for using sine bar 	
check various angle to an accuracy of	and its formula with scientific	
+/- 5 minutes.	calculator.	
	✓ Describe to check the hole position with	

	 digital height gauge. ✓ Describe to check the hole position with 2 D height master (Trimos) ✓ Describe how to calculate to build a slip gauge to the required size. ✓ Describe the use of slip gauge to inspect a key position. ✓ Describe to prepare a inspection Report using a blueprint drawing . ✓ Describe how to plan for inspection with the blueprint drawing. ✓ Describe to prepare a inspection for process drawing. ✓ Describe to prepare a first off approval inspection report using a process drawing. ✓ Describe use of plug gauge for bore size GO, NOGO, thread plug Guage for thread inside and external.
Job Holding & Inspection	
 Job Holding & Inspection ✓ Practice to hold job in Angle Plate and to inspect for dimensions on 2 surfaces. ✓ Practice to inspect a Raw Casting and mark for the Machining dimensions and to lean to inspect the casting. ✓ Practice for inspecting a shaft for key way position using Magnetic V block, lever dial and height guage. ✓ Practice for checking run out on bush using V block lever dial and height gauge. ✓ Practice to check a part in Profile Projector for dia, length, step length of a shaft to a accuracy of 0.01 mm ✓ Practice to check a position tolerance of a job using digital height gauge for one axis. ✓ Practice using angle block and digital height gauge to check for 2 surface positional dimensions. ✓ Practice to check using V block and slip gauge for key way position. ✓ Practice to check angle of a shaft or flat angle milled piece using slip gauge and sine bar. 	 Describe the normal general commonly used geometrical symbols in regular process drawing and simple jobs and to understand them. Use of feeler gauge Use of try square to find the squareness of a job. Brief explanation about PRE CONTROL CHART. Brief Explanation about Gauge and Instrument Calibration and its importance.

	and magnetic V block to hold a part	
	and check for hole registion usit	
	and check for hole position with	
	digital height gauge for five surfaces.	
\checkmark	Practice to check casting in Hollow	
	casting Block to mark casting for	
	machining dimensions.	
\checkmark	Practice to inspect a part on granite	
	surface plate with 2D height master (
	Trimos) for positional tolerance.	
✓	Practice to inspect a part using angle	
	plate to check 2 surface using 2 D	
	ĥeight master (Trimos)	
\checkmark	Practice to use Hollow casting block	
	with magnetic V block to inspect part	
	for five sides using 2 D height master.	
\checkmark	Practice the use of 2D Height master	
	for various jobs and nature of safety	
	it is to be handled	
\checkmark	Visit to nearby work shon to explain	
	the use of instrument in the working	
	the use of hist unleft in the working	
	process.	

TOOLS AND EQUIPMENTS FOR QUALITY INSPECTOR

Sl.	Item	Quantity
No.		-
1.	Surface Plate Cast Iron 800x800	1 with
		stand
2.	Surface plate Granite 1000x1500 mm	1 no with
		stand
3.	Vernier Height Guage 300mm	1
4.	Digital height gauge 600 mm	1
5.	Cubical Hollow block cast Iron 300x200x200mm	1
6.	Angle plate 300x200 mm with slots cast iron	1
7.	Angle plate 200x200mm with slots cast iron	1

8.	Vee block 100 mm with U clamp	2
9.	Magnetic Vee block 100 mm	2
10.	Bevel protractor with 5 minutes least count	2
11.	Bevel edge try square 150x100 mm	2
12.	Micrometer 0-25 outside	1
13.	Micrometer 25-50 outside	1
14.	Micrometer 50 to 150 mm	1
15.	Vernier 0 -150 mm	1
16.	Vernier 0-300 mm	1
17.	Digital Vernier 0-150 mm (Inside and outside)	1 each
18.	Magnetic dial stand	1
19.	Depth vernier 1-150 mm	1
20.	Depth Micrometer 0-150 mm	1
21.	Slip gauge one set	1
22.	2 D height master 0-500mm	1
23.	Feeler gauge	1
24.	Hardness tester HRC - A scale B scale and C scale	1
25.	Sine Bar 200mm	1
26.	Bore dial gauge 12-35 mm and 35-65 mm one set each with Dial indicator with 0.1 mm accuracy	1
27.	Profile projector with DRO (digital Read out Scale) 500 mm x 500 mm	1
28.	Lever dial indicator 0.1 mm accuracy	2

29.	C clamp 0-150mm and 0-300mm	1
30.	T bolts and T nuts to suit slot in Angle Plate and Cubical Hollow block with studs and Nuts with washers	As required
31.	Spanner set 6-27 mm 1 set and Allen Key 2 mm to 10 mm 1 set	2 set
32.	Work Bench 500x1000 mm fabricated with wooden planks and rubber sheet/plastic sheet on top min 3 mm thick	2
33.	Cloth cotton waste to be available in the quality lab all the time.	As required

GENERAL INFORMATION FOR CNC INSTALLATION AND COMMISSIONING

Name of Sector	PRODUCTION & MANUFACTURING
Name of Module	CNC INSTALLATION AND COMMISSIONING
MES Code	MAN710
Duration of Course	500 Hrs
Entry Qualification of Trainee	 Min 10th class pass with at least 16 years of Age, Having passed any of Module :- (a)MAN702 or (b) MAN704 with 2 years relevant industrial experience OR CTS passed in any of the Trade i.e. Fitter, Machinist, Turner Electrician, Instrument Mechanic, Electronic Mechanic with 2 years relevant industrial experience
Unit size (No. Of trainees)	20
Power Norms	14.0 KW
Space Norms	45 sq.m Minimum size of one side to be 04m.
Instructors Qualification Desirable	Degree in Mechanical / Electronics / Electrical / Production / Industrial Engineering with one year Experience in CNC Operation and Maintenance OR Diploma in Mechanical / Electronics / Electrical Engineering with two years experience in CNC Operation and Maintenance OR NTC/ NAC in any Trade with three years experience in CNC machine operation and maintenance.
Desirable	Craft Instructor Certificate (CIC)

Practical Competencies	Underpinning Knowledge (Theory)
 Demonstration of General and Special Industrial Safety & Health Hazards in CNC working environment. Demo on Safety Devices. 	 General and Special Industrial Safety & Health Hazards in CNC working environment
 Demo on a CNC Machine and CNC Functionality Identification of various Mechanical Parts/Sections/ Modules like spindle, LM guide ways, ball screws Hydraulic and Pneumatic Systems Electrical. Machine operation Cutting parts 	 Introduction to CNC machines. Types of CNC machines. CNC system block diagram and Machine Layout drawing. Understanding machine specifications. Machine function parameters – pitch error compensation, acceleration rate, gain, keep relays setting. CNC programming, entry on machine. Parameter setting
• Checking of electronic Parts Servo drives, motors, feedback elements, limit Switch, proximity switch, and CNC control panel.	 Function of Mechanical Parts – hydraulic, pneumatic, electrical, electronic, like spindle, guide ways, ball screws, tool change electrical Electronic Parts like drives and motors, feedback elements and CNC control systems.
Identification of packed Mechanical Parts/Sections/ Modules like spindle, guide ways, ball screws, Electrical & Electronic Parts like drives and motors, feedback elements and CNC control systems. Unpacking, visual and physical checking.	Unpacking Mechanical Parts like spindle, guide ways, ball screws, Electrical & Electronic Parts like drives and motors, feedback elements and CNC control systems.

 Physical installation and levelling of the machine. Floor preparation for mounting the machine – fixing grouting bolts, vibration pads. Levelling the machine – various methods. Lifting and shifting of machines – different lifting methods, crane, block and tackle, using roller, jack. Electrical wiring and installation of various electrical Parts. Connecting compressed air connections. Commissioning Tools and their use . Testing of electrical earthing, voltage stabilizer and input power supply. Setting output voltages from stabilizer. Practice on hydraulic, penumatic and electrical connections. 	 Understanding installation guidelines. Machine Layout and Circuit Diagrams – hydraulic, pneumatic, electrical - foundation details of machine. Machine shifting, Devices used for m/c shifting. Types of foundation, M/c erection, Lifting, Safety while Shifting & Lifting, Grouting procedure & Curing. Power Supply with concepts of individual Earthing. Reading electrical wiring diagrams. Understanding compressors and their installation. Check list for hydraulic, pneumatic and electrical connections.
• Initialization and testing of functions - axes and spindle, work holding devices, ATC / Tool Turret, hydraulic and Pneumatic systems, chip disposal, coolant systems. Checking lubrication points.	 Test procedure and test checklist of machine functions. Elements and Functioning of hydraulic, Pneumatic System.
 Inspection of geometrical accuracies as per the test chart of machine tool manufacturer. Practice on component trials. 	 Concepts of Geometrical accuracy Parameters – perpendicularity, parallelism, backlash, positioning accuracy, repeatability, etc. Study of machine test charts. Concept of part programming for component trial. Writing & Checking simple part program Report generation for the commissioning

 Correcting installation errors – mechanical, electrical, hydraulic, pneumatic. 	 Types of geometrical errors, error identification and correction. Servo and system errors.
 Practice on making installation and handing over documents. 	 Installation documentation. Delivery note, Inspection report, minutes of meeting, service report. Handing over documents.

. Terminal Competency: The successful candidate would be able to Install, Test and

- commission CNC Machine doing following activities:
- 1. Carry out Physical installation Carryout Electrical Installation
- 2. Identify Mechanical, Electrical and Electronics Sections/Parts
- 3. Back up of vital M/C data's of the CNC Machine
- 4. load & start CNC Machine/system
- 5. Geometrical Accuracy Testing.

TOOLS AND EQUIPMENTS FOR CNC INSTALLATION AND COMMISSIONING:

Sl.No	Machinery/Tools/Equipments/Hardware/Software	Quantity
•	Required	
1	 CNC TRAINING RACKS with CNC System, PLCs including all Control cards like Main board. I/O, CPU, Memory, power supply, Drives control & PLC and with servo motors-(X,Y,Z & spindle motors) and feedback system elements like encoders/ Tacho generators integrated (FANUC or Siemens latest control system) Relevant CNC System, PLC ,Drives commissioning, Diagnostic/Trouble shooting & networking software pack complete Complete Manuals set containing: CNC System operation & programming CNC PLC Description, programming, Data Listing, commissioning & Maintenance CNC Function /Interface Manual Maintenance/Service Manual (DVD & Hard copy) 	1 Set
2	X-Y-Z ($500x400x300$ mm) Tables for Connection with Training Racks containing LM guides fitted on High accuracy surface Bed/ Base,& Saddle with Ball Screw &Nut Assembly and Provision for mounting /Coupling of X,Y, Z axes. CNC Servo Motors with encoder/Linear Scale feedback incorporated for the Training Racks. System Integration work with training racks and getting X,Y movement with positioning accuracy ±0.010 mm and Repeatability ±0.005 mm.	1set (Siemens or Fanuc control system)
3	Tool holder as per the machine requirement	As required
4	Test mandrel	1 No
5	Dial Gauge with magnetic stand	1 No
6	Granite surface Plates grade 0	1 No
7	Spirit level	1 No
8	Digital Vernier caliper(least count 0.01)	1 No
9	Digital Micrometer (least count 0.001)	1 No
10	Clamp tester	1 No

11	Height gauge 600mm	1 No
12	Digital inclinometer (0.01°)	1 No
13	Slip gauge (steel alloy) grade 2 87pin	1 No
14	Maintenance Tools kit	2Sets.

List of Furnitures:

Sl.No.	Name & Specification of Furniture	Quantity
1	Steel Almirah	2 Nos.
2	Tables	10 Nos.
3	Chairs	20Nos.
4	Faculty Chairs	1Nos.
5	Faculty Tables	1 Nos.
6	LCD Projector with screen	1 Nos.
7	Interactive Board	1 Nos.
8	Lab Tables	8 Nos.
9	Personal computers with Chair	2 Nos.

GENERAL INFORMATION FOR CNC MACHINE TOOL MAINTENANCE

Name of Sector	PRODUCTION & MANUFACTURING
Name of Module	CNC MACHINE TOOL MAINTENANCE
MES Code	MAN711
Duration of Course	600 Hrs
Entry Qualification of Trainee	 Min 10th class pass with at least 16 years of age having passed any of Module :- (a)MAN702 or (b) MAN704 with 2 years relevant industrial experience or CTS passed in any of the Trade i.e. Fitter, Machinist, Turner Electrician, Instrument Mechanic, Electronic Mechanic with 2 years relevant industrial experience.
Unit size (No. Of trainees)	20
Power Norms	14.0 KW
Space Norms	45 sq.m Minimum size of one side to be 04m.
Instructors Qualification	Degree in Mechanical / electrical / electronics Engineering, with one year Experience in CNC Operation and Maintenance or Diploma in Mechanical / electrical / electronics Engineering with two year Experience in CNC Operation and Maintenance or NTC/ NAC in any Trade with three years experience CNC Operation and Maintenance.
Desirable	Craft Instructor Certificate (CIC)

Course Contents for Module CNC Machine Tool Maintenance

Practical Competencies	Underpinning Knowledge (Theory)
 Demonstration of General and Special Industrial Safety & Health Hazards in CNC working environment, Demo on safety devices 	• General and Special Industrial Safety & Health Hazards in CNC working environment
 Identification of various Mechanical Parts like spindle, LM guide ways, ball screws, Electrical & Electronic Parts Servo drives and motors, control elements like proximity and limit switches, feedback elements, CNC control panel. Operating the machine. 	 Introduction to CNC machines, Types of CNC machines. CNC System block diagram Functions of Mechanical Parts like Spindle, Guide ways, Ball screw. Electrical & Electronic parts like Servo drive and motors, feedback elements and CNC control systems. Part programming.
 Identification of Hydraulic components involved in CNC. CNC system Operation Identifying system backup battery, CNC Programs, Parameters and Machine data. Investigating the conditions under which failures occur. Study of CNC system and Machine Tool Maintenance Manuals. Investigation of failure of operating modes with related alarms. Over travel conditions & retrieval to operating range. Feedback system trouble 	 Hydraulics and pneumatics system and Lubrication System. Coolant system Tool changer system – lathe turret, VMC magazine, turret, spindle orientation Job carrying and loading systems – pallet changer, rotary table, bar feeder, parts catcher Chip conveyor system. Work holding system. Overview of CNC System & Machine hardware elements The CNC boot system operation and corresponding screens like: CNC system files CNC & Servo control User files (PMC/PLC sequence program)
 shooting. Absolute pulse coder / incremental pulse coder connections, operation, signals and serial pulse coder failures. Spindle alarms. Setting spindle orientation angle for tool change. 	 CNC alarm lists & errors related to: Programs Machine Servo & Spindle drive Emergency stop. I/O Interface, Reference Point, JOG, MDI, EDIT, Automatic, Single Block operation modes and faults.

 Diagnosis and fixing of faults in job carrying and loading systems pallet changer, rotary table, bar feeder, parts catcher 	 Axes over travel limit switches / proximity switches and retrieval. Alarms related to feedback encoders (Absolute/Incremental) Fault & Alarms related to overload of servo & overheat of power supply module
 Practice on identifying and correcting errors. Practice on monitoring PLC Ladder diagram and control logics in CNC. Trouble shooting of axes servo system Excessive positioning error during stop & move. Digital servo error Overload / overheat of servomotor and drive Servomotor servicing – brush replacement Ready signal of servo (feed) amplifier turned off Trouble shooting of spindle Servo amplifier and Motors Servo tuning and diagnostic functions PLC system alarms and trouble shooting CNC machine tool builder related alarms and trouble Shooting Identification of I/Os in PLC diagnostics mode. Trouble shooting of I/Os signals and failures of hydraulic system elements. 	 PLC basics, PLC programming and ladder Diagram. Alarms related to machine tool builder. Excessive positioning error during stop & move. Serial spindle speed fluctuation and communication error. Spindle serial link cannot be started PLC/PMC control module overview PLC alarms I/Os PLC module faults and user program errors Review of alarm codes related to : Axes, Servo, PLC & Spindle and machine start up.
 Study of electrical wiring diagram & control circuits for the machine How to replace the CNC system backup batteries, Replacing of 	 Replacing the CNC backup battery for memory backup. Replacing the fuses for power supply of control unit and LCD units and other circuits.

fuses.	Main PCB Input/output board and other		
Replacing the printed circuit	configuration and LED display.		
board and modules of CNC	• Study types of modules mounted like		
system.	PMC, PLC control module memory		
Replacing the fan motor	(FROM & SROM) and spindle module,		
 Power supply settings 	Servo modules.		
 Adjusting display 	 Module mounting locations, connections 		
Remedial action for noise control	and block diagram overview		
 Identify the main drive 	CNC Drive development		
components and their uses	Drive architecture		
within the CNC system.	• Power module and DC link		
Carry out electrical connection	• Connecting up the supply module,		
and commissioning of the drive	control module.		
unit.	• Configure drive for speed control.		
• Configure drive for spindle	• Spindle & Feed A/C servo motors		
operation.	 Speed ontimization 		
Speed optimization	s speed optimization		
Configure the drive for position	• Functioning of drive, construction,		
control	wiring		
 Position control optimization 	• Drive configuration parameters – gain.		
• Use the trace function	acceleration, deceleration, drift, etc.		
• Configuration, maintenance.			
diagnostics with software			
• Application of drive functions			
Preparation of different type	• Types of maintenance and its schedule: -		
of maintenance schedules :	preventive, predictive, corrective and		
Daily, weekly, monthly,	break down maintenance. MTTR, MTBF.		
quarterly, half yearly and			
Annual Schedule			
Mechanical fault finding by	Mechanical faults.		
visual and audio inspection.	• Bearing wear out, slide wear out, wipers		
 Bearing noise, slide wear out, 	wear out, telescopic guards damage,		
wipers, telescopic guards,	coolant and hydraulic filter clogging.		
coolant and hydraulic filter	• Timer belt damage. Encoder coupling		
clogging.	damage.		
 Identifying effects of collisions, 	• Effect of collisions on different machines.		
rectifying them.	• End limit dog.		
• Detecting and fixing shift of	0		
limits dogs.			
U			

Terminal Competency: The successful candidate would be able to:

 One should be able to Troubleshoot, Repair and maintain a CNC machine i.e. Identify Mechanical, Electrical and Electronics Sections/Parts.
 Identify the hydraulics and pneumatics components and system. 3. Back up of vital M/C data's of the CNC Machine Reload & restart CNC Machine/system Program / trouble shoot Rectify Servo Drives & optimize
4. Carry out overall CNC System/CNC Machine Electrical & Electronics Maintenance

5. Geometrical Accuracy Testing.

LIST OF TOOLS & EQUIPMENTS FOR CNC MACHINE TOOL MAINTENANCE

Sl.No	Machinery/Tools/Equipments/Hardware/Software	Quantity
-	Kequireu	
1	Multimedia Software for working principle of hydraulic System	1 Set
2	 a) CNC turning centre with a popular control system – Fanuc or Siemens etc. Servo Drives, and spindle & feed servo Motors for 2 axes-complete b) 2-Axes X & Z with Linear Motion guides and Ball lead screw 20 mm dia x10mm pitch & Nut transmission with suitable end support Bearing Blocks-Provision for Mounting Spindle & Feed AC Servo Motors with Suitable Coupling & Automatic oil lubrication -Axes movement 400mm minimum. Positioning Accuracy : ±0.010mm; Repeatability ±0.005mm. Spindle Motor power 2kw(minimum) & 4000 RPM The Feed servo Motors should have at least 25% excess reserve power /torque than to drive the X &Z-axes and with absolute or Incremental position feedback encoders c) Integration of a & b for smooth operation 	1 set (a) 1 set (b)
3	Discrete Hydraulic component like DC valve, PRV,FCV, etc. & mechanical sub assemblies (Cut section Modules) - Ball screw assembly, spindle & turret assy.	1 set
4	PLC based trainer kit with I/O modules and sensors (Siemens or FANUC)	1 set
5	Test mandrel	1 No.
6	Dial Gauge with magnetic stand	1 No.
7	Granite surface Plate grade 0	1 No.
8	Spirit level	1 No.
9	Digital Vernier caliper(least count 0.01)	1 No.
10	Digital Micrometer (least count 0.001)	1 No.
11	Clamp tester	1 No.
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12	Height gauge 600mm	1 No.
13	Digital inclinometer (0.01°)	1 No.
14	Slip gauge (steel alloy) grade 2	1 set.
15	Maintenance Tools kit	2 Sets.

List of Furniture

Sl.No	Name & Specification of Furniture	Quantity
•		
1	Steel Almirah	2 Nos.
2	Tables	10 Nos.
3	Chairs	20Nos.
4	Lab Tables	8 Nos.
5	Personal computers with Chair	12 Nos.

GENERAL INFORMATION FOR MAINTENANCE OF SERVO DRIVES OF CNC MACHINES

Name of Sector	PRODUCTION & MANUFACTURING
Name of Module	MAINTENANCE OF SERVO DRIVES OF CNC MACHINES
MES Code	MAN712
Duration of Course	500 Hrs
Entry Qualification of Trainee	 Min 10th class pass with at least 16 years of age, having passed any of module :- (a)MAN702 or (b) MAN704 with 2 years relevant industrial experience or CTS passed in any of the Trade i.e. Fitter, Machinist, Turner Electrician, Instrument Mechanic, Electronic Mechanic with 2 years relevant industrial experience.
Unit size (No. Of trainees)	20
Power Norms	14.0 KW
Space Norms	45 sq.m Minimum size of one side to be 04m.
Instructors Qualification	Degree in Mechanical / Production Engineering with one year Experience in CNC Operation and Maintenance or Diploma in Mechanical / Production Engineering with two year Experience in CNC Operation and Maintenance or NTC/ NAC in any Trade with three years
	experience CNC Operation and Maintenance.
Desirable	Craft Instructor Certificate (CIC)

course contents for module maintenance of serve prives of entermachines

Practical Competencies	Underpinning Knowledge (Theory)
Demonstration of General and Special Industrial Safety & Health Hazards in CNC working environment, Demo on safety devices Demo on CNC Machine and CNC	General and Special Industrial Safety & Health Hazards in CNC working environment
 Demo on a CNC Machine and CNC Functionality Identification of various Mechanical Parts like spindle, LM guide ways, Ball screws, Electrical & Electronic Parts/ Servo drives and motors, feedback elements and CNC control panel. Demo on Component Trials 	 Introduction to CNC machines. Classification & Types of CNC machines. CNC System block diagram Functions of Mechanical Parts like Spindle, Guide ways, Ball screw. Electrical & Electronic parts like Servo drive and motors, feedback elements and CNC control systems.
 Identify the main drive components and their uses within the CNC system(Siemens): Carry out electrical connection and commissioning of the drive unit. Configure drive for spindle operation. Speed optimization. Configure the drive for position control Position control optimization. Use the trace function. Configuration, maintenance, diagnostics with software. Application of drive functions 	 CNC Drive development Drive architecture Power module and DC link Connecting up the supply module, control module. Configure drive for speed Control Spindle & Feed A/C servo Motors Speed optimization Configure the drive for position control Position control Optimization Use the trace function Configuration, maintenance, diagnostics with Software Application of drive Function Troubleshooting
 Identify the main drive components and their uses within the CNC system(FANUC): Carry out electrical connection and commissioning of the drive unit Configure drive for spindle operation Speed optimization Configure the drive for position Control Position control loop optimization Use the trace function Configuration, maintenance, diagnostics 	 CNC Drive development Drive architecture Power module and DC link Connecting up the supply Module The control module Configure drive for speed Control Spindle &Feed A/C servo Motors

with software.	
 Applications of drive functions 	
 Fault diagnosis of Siemens & Fanuc Drives. Control of Siemens & Fanuc Drives via network. 	 Configure the drive for position control Use the trace function Configuration, maintenance, diagnostics with software Application of drive functions Troubleshooting

Terminal Competency: The successful candidate would be able to Identify and replace, commissioning of Drives of CNC machine i.e.

- 1. Identify Mechanical, Electrical and Electronics Sections/Parts Trace , locate, and Rectify Fault Servo drives of CNC machines
- 2. Back up of vital M/C data's of the CNC Machine Reload, & Restart CNC Machine/system Program / trouble shoot with respect to servo Drives.
- 3. Carry out overall CNC System/CNC Machine Electrical & Electronics Maintenance.
- 4. Geometrical Accuracy Testing.

TOOLS MACHINERY & EQUIPMENTS FOR MAINTENANCE OF SERVO DRIVES OF CNC MACHINE

Sl.No.	Name of Tools & Equipments	Quantity
1	CNC System, PLC & Drives Training Rack with Siemens & Fanuc	1 Set
	-CNC System & Spindle & Feed A/C Servo Drives with speed	(One each of
	and position control -Hardware & Software integrated.	Siemens & Fanuc)

List of Furniture

Sl.No	Name & Specification of Furniture	Quantity
1	Steel Almirah	2 Nos.
2	Tables	10 Nos.
3	Chairs	20Nos.
4	Lab Tables	8 Nos.
5	Personal computers with Chair	12 Nos.
6	Digital multi meter	2 Nos
7	Hand Tools kit	2 Nos

S1.	Name & Designation	Organization	Mentor Council	
No.	Sh/Mr/Ms.		Designation	
Member	Members of Sector Mentor council			
1.	A. D. Shahane, Vice-President,	Larsen & Tourbo Ltd.,	Chairman	
	(Corporate Trg.)	Mumbai:400001		
2.	Dr. P.K.Jain, Professor	IIT, Roorkee, Roorkee-247667,	Member	
		Uttarakhand		
3.	N. Ramakrishnan, Professor	IIT Gandhinagar, Gujarat-382424	Member	
4.	Dr. P.V.Rao, Professor	IIT Delhi, New Delhi-110016	Member	
5.	Dr. Debdas Roy, Asstt.	NIFFT, Hatia, Ranchi-834003,	Member	
	Professor	Jharkhand		
6.	Dr. Anil Kumar Singh,	NIFFT, Hatia, Ranchi-834003,	Member	
	Professor	Jharkhand		
7.	Dr. P.P.Bandyopadhyay	IIT Kharagpur, Kharagpur-	Member	
	Professor	721302, West Bengal		
8.	Dr. P.K.Ray, Professor	IIT Kharagpur, Kharagpur-	Member	
		721302, West Bengal		
9.	S. S. Maity, MD	Central Tool Room & Training	Member	
		Centre (CTTC), Bhubaneswar		
10.	Dr. Ramesh Babu N, Professor	IIT Madras, Chennai	Member	
11.	R.K. Sridharan,	Bharat Heavy Electricals Ltd,	Member	
	Manager/HRDC	Ranipet, Tamil Nadu		
12.	N. Krishna Murthy	CQA(Heavy Vehicles), DGQA,	Member	
	Principal Scientific Officer	Chennai, Tamil Nadu		
13.	Sunil Khodke	Bobst India Pvt. Ltd., Pune	Member	
	Training Manager			
14.	Ajay Dhuri	TATA Motors, Pune	Member	
15.	Uday Apte	TATA Motors, Pune	Member	
16.	H B Jagadeesh, Sr. Manager	HMT, Bengaluru	Member	
17.	K Venugopal	NTTF, Peenya, Bengaluru	Member	
	Director & COO			
18.	B.A.Damahe, Principal	L&T Institute of Technology,	Member	

LIST OF TRADE COMMITTEE MEMBERS

	L&T Institute of Technology	Mumbai	
19.	Lakshmanan. R	BOSCH Ltd., Bengaluru	Member
	Senior Manager		
20.	R C Agnihotri	Indo- Swiss Training Centre	Member
	Principal	Chandigarh, 160030	
Mentor			
21.	Sunil Kumar Gupta (Director)	DGET HQ, New Delhi.	Mentor
Member	rs of Core Group		
22.	N. Nath. (ADT)	CSTARI, Kolkata	Co-ordinator
23.	H.Charles (TO)	NIMI, Chennai.	Member
24.	Sukhdev Singh (JDT)	ATI Kanpur	Team Leader
25.	Ravi Pandey (V.I)	ATI Kanpur	Member
26.	A.K. Nasakar (T.O)	ATI Kolkata	Member
27.	Samir Sarkar (T.O)	ATI Kolkata	Member
28.	J. Ram Eswara Rao (T.O)	RDAT Hyderabad	Member
29.	T.G. Kadam (T.O)	ATI Mumbai	Member
30.	K. Mahendar (DDT)	ATI Chennai	Member
31.	Shrikant S Sonnavane (T.O)	ATI Mumbai	Member
32.	K. Nagasrinivas	ATI Hyderabad	Member
	(DDT)		
33.	G.N. Eswarappa (DDT)	FTI Bangalore	Member
34.	G. Govindan, Sr.	ATI Chennai	Member
	Draughtsman		
35.	M.N.Renukaradhya,	Govt. ITI, Tumkur Road,	Member
26	Dy.Director/Principal Grade I.,	Banglore, Karnataka	
36.	B.V.Venkatesh Reddy. JIO	Govt. III, Tumkur Road,	Member
37	N M Kaiala Dringingl	Bangiore, Karnataka	Mamhar
57.	N.M.Kajale, I Incipal,	Maharashtra	Wielilder
38.	Subrata Polley, Instructor	ITI Howrah Homes, West Bengal	Member
39.	VINOD KUMAR.R	Govt.ITI Dhanuyachapuram	Member
	Sr.Instructor	Trivendrum, Dist., Kerala	
40.	M. Anbalagan, B.E., Assistant	Govt. ITI Coimbatore, Tamil	Member
	Training Officer	Nadu	
41.	K. Lakshmi Narayanan, T.O.	DET, Tamil Nadu	Member
Other in	dustry representatives	•	
42.	Venugopal Parvatikar	Skill Sonics, Bangalore	Member
43.	Venkata Dasari	Skill Sonics, Bangalore	Member

44.	Srihari, D	CADEM Tech. Pvt. Ltd.,	Member
		Bengaluru	
45.	Dasarathi.G.V.	CADEM Tech. Pvt. Ltd.,	Member
		Bengaluru	
46.	L.R.S.Mani	Ohm Shakti Industries, Bengaluru	Member

<u>AUTOMOTIVE</u> MANUFACTURING(BASIC)

UNDER

MODULAR EMPLOYABLE SKILLS (MES)

2014

By Government of India Directorate General of Employment & Training Ministry of Labour & Employment (DGE&T)

Name of Sector	PRODUCTION & MANUFACTURING
Name of Module	AUTOMOTIVE MANUFACTURING
MES Code	MAN713
Duration of Course	1000 Hrs
Entry Qualification of Trainee	10 th Pass Min Age 18 years
Unit size (No. Of trainees)	30
Power Norms	6 KW - (a) Class Room: 1 KW (b) Workshop: 5
Space Norms	Practical training to be conducted in Production shops and training school in the plant Total area 150 sq. m - (a) Class Room: 30 Sq. meter @ 1.5 sq. meter per trainee (b) Workshop : Producton shop of vehicle Manufacturing plant
Objective	1. Produce Automotive manufacturing technicians for four wheeler vehicle Manufacturing with hands on training on the shop floor.
Terminal competency	1.Will be able to Identify components of four wheeler vehicles and be part of the team of manufacturing technicians of four wheelers in a vehicle manufacturing plant
Instructors Qualification	Degree in Mechanical Engineering with one year Experience OR
	Diploma in Mechanical Engineering with two years Experience OR
	NTC/ NAC in Fitter or Mechanic MotorVehicle trade with three years of Experience
Desirable	Craft Instructor Certificate (CIC)

Practical Competencies	Underpinning Knowledge(Theory)
Workshop Safety	Workshop Safety
 Safety attitude development of the trainee by educating him to use Personal Protective Equipments (PPE). First-Aid methods and basic training. Use of fire extinguishers. Safe disposal of industrial waste. 	 Familiarization with the institute, importance of the course. Occupational health and safety. Accidents- Definition types and causes. First-Aid, nature and causes of injury and utilization of first-aid. Safety: - its importance, classification, personal, general, workshop and Vehicle safety. General safety precaution observed in the institute and section, safety rules for bench work. Safety signs and norms. Fires: - types, causes, use of fire extinguisher, how to use. Use of personal protective Equipments (PPE), standardization. Environmental safety - safe disposal of waste oil and Battery

Behavioral Training:	Behavioral Training:
 Aptitude developing exercises Communication skill developing exercises 	 Psychology: definition of psychology, definition of education, training, knowledge, skill, attitude, aptitude, teaching and learning.
	 Personal hygiene: definition, methods of maintaining cleanliness, conditions of maintaining disinfected/germ free health Motivation:- definition, kinds of motivation, elements of motivation, use of motivation, methods of motivation, maintaining learners interest, causes of loss of interest. Communication:- Elements of communication, procedure step in communication, procedure step in communication, SW's and 1H in communication, Credibility gap, listening, tips for improving communication. Workshop discipline and culture:-Rules to be followed in the workshop. Organization Structure. Nature of work is to be done. Role and duties in the workshop
	 Group: A (Glossary) Introduction: Difference between general English and technical English

 Decentional English a Read a technical text Writing a letter Read and write Work Instructions Standard Operating Procedures, Circulars and notices 	 Application of technical English at work Glossary of technical terms used in the industry. <u>Group: B (Basic grammar)</u> Articles (a, an, the) Editing (Correcting of passages with changing of words like – articles, preposition, verbs, tenses etc.) Omission (Correcting of passages with putting new and right words) Syntax (Agreement between subject and verb) Use of preposition (fill in the blanks) Tense (knowledge of all kind of tenses-Present past future) <u>Group: C (writing skill)</u> Report writing (making a report of a topic) Writing CV and application form Basic Letter writing skills <u>Group: D (Reading section)</u> Read technical texts and give answers.
Basic Computer Awareness	Basic Computer Awareness
 Booting The Computer, Opening Windows Menus, using the mouse, refresh computer desktop using right click of the mouse, copy the file into hard disk, create a directory in hard 	• Familiarizing With Disk Drives, Booting Of a Computer System, Left Click And Use Of Operating Systems Like Windows XP, , Windows 7, Menu System, Tool Bars, File Structures,

 disk, use my documents, use start menu for opening an application, to open a document recently written, change control panel settings for display, change the volume, Familiarize with Keyboard and Keys. Techniques of changing Desktop Screen properties, Control Panel User Accounts, customizing icons, writing a sample text using Notepad, Using Paint for drawing figures to get accustomed with mouse, saving a file. Using Windows Explorer, Install a software, Remove a Software, Add new hardware to the system (like a Printer, Change the system date and Time, changing the Regional Settings of the system like country, Currency, Date Format, Using Start Menu, Creating Desktop Short Cuts Open internet explorer, receive and send emails from the account. Search using Yahoo and Google for certain topics, download a file from the internet, and save it. 	 Directories, Use of desktop , control panel settings, Explorer, regional settings, creating shortcuts, Creating sample documents using MS WORD. Text wrapping, Text Formatting, Changing Letters to different case, drawing table, Page formatting, using different Font Types, Printing a document Using Excel as spread Sheet, Familiarizing with Cells, Formulae, Text , Numbers, and date, , Copying Formulae, Text and Numbers, Using borders, Merging Cells, Unmerging, Changing Cell width, Row height, Printing an area of the sheet, Options of Printing like fit to paper, shrinking, etc , Using different Sheets in a work book, changing Colour of cells, fonts, text . Study of Internet Explorer, Modem, Dial Up and Broadband connections, Outlook Express, Viewing Email from the web site and Outlook Express, Creating email Accounts, using search engines
	 Workshop Calculation & Science Units & Measurements – Systems of units, Fundamentals and derived units Conversion of units and applied problems. FPS, CGS, MKS and SI units Plotting and reading of simple

araph
Ratio and Percentage – Direct –
Indirect Calculate the Percentage
of Metal removal by machining and
metal added by welding
Irigonometry: trigonometrically
ratios and simple formulae,
using trigonometry and application
of Pythagoras theorem, calculate
height and distance by using
trigonometry.
• Definition –Force, Pressure, and
their units, problems
Laws of Motion, acceleration and velocity
 simple machines
Classification of ferrous and non-
ferrous metal and alloys. Physical
And mechanical properties of metal
• Meaning of H.F., I.H.F., B.H.F., and F H P and CC and Torque
Engineering Drawing
Introduction to Engineering
Introduction to Engineering Drawing and its importance.
 Introduction to Engineering Drawing and its importance. Different types of standards used in
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		 lines, rectangular, circles, squares, Polygons, ellipse. Prepare proportionate free hand sketches of plane figures. Sketch horizontal, vertical and inclined line by free hand, Draw circles by free hand using square and radial line method, Draw arcs and ellipse by free hand Electrical symbols and reading of wiring Diagram and circuit diagram Scales-type use and construction Screw threads Rivets and Joints
Basic	s of Automobile Manufacturing	Basics of Automobile Manufacturing
•	Identification of different types of vehicle.	Knowledge about automobile industry
•	Identification of Vehicle Identification Number, Chassis No. & Engine no	 Basic automotive terms and familarisation to various types of vehicles
•	Identification of different types of vehicle and engine components.	 Basics of Vehicle manufacturing process
•	Plant and personal safety demonstration.	 Basics of Blanking process Basics of Stamping process
•	Familarisation with different	 Basics of Welding process
	components in the vehicle	 Basics of Painting process
•	On the job training in various	 Basics of Assembly process
	acquainted to the vehicle manufacturing process	 Basics of Vehicle Inspection and testing process
•	Hands on training on conveyor line and sub assembly	 Introduction to Tools and equipments used in vehicle manufacturing
		 Conveyors types
		 Spot Welding guns
		 Stamping presses
		 Pneumatic tools
		 Electric tools

		alant application guns
	0 Se	
		ecial tools and equipments
	LIST OF TOOLS, EQUIPMENTS, MACHINERIES AND	VEHICLES
	Course MAN 708 Automotive Manufacturing and Le	vel 1, 2 and 3
SL	TOOLS, EQUIPMENTS, MACHINERIES AND VEHIC	CLES QTY
1	Double ended spanner set 6-32mm	05set
-		
2	Ring spanner set 6-32mm	US set
3	Tubular spanners 8,10,12,14,16,17mm	05 no
4	Socket snappers 6-32 mm with T har and ratchet	each 05 set
	4 Socket spanners 6-32 mm with 1 bar and ratchet US set	
5	5 Allen keys 4-12mm in steps of 2mm 05 set	
6	6Screw driver (flat) 20cm x 9mm blade05 no	
7	7 Screw driver (flat) 30cm x 9 mm blade 05 no	
8	8Screw driver (Philips type) 100 -300mm set of 5 pieces05 set	
9	9 Hammer ball peen 0.75 kg 05 no	
10	Mallet hammer	05 no
11	Hammer rubber	05 no
12	Nose plier straight 15 cm	05 no
13	Combination plier 15 cm	05 no
14	Circlip plier external & contracting 6"	05 no
1 Г	Circlin plier external 9 contracting 7"	each
15	Circip piler external & contracting 7	each
16	Feeler gauge 20 blades metric	05 no
17	Adjustable spanner 20 cm	05 no
12	Spark plug spanner 12 14 17mm	05 pg
10		each

19	File different shapes and size of 15cm	05 set
20	Pneumatic Gun	5 nos
21	Battery gun	5 nos
22	Socket set	5 nos
23	Screw Bit set	5 nos
24	Torque wrench 0-50 NM	01 no
27	Digital Multi meter	01 no
30	Tappet adjuster	01 no
31	Air compressor 200 litres capacity	01 no
32	Impact screw driver for flat and Philips type	01 set
33	Pneumatic tyre inflator	01 no
35	Measuring Jars (Different capacity)	01 Set
36	4 pole lift	2 nos
37	slat conveyor for assembly training	1 no
38	Desktop computers for Basic training	10 nos
39	Engine (Petrol MPFI) for dismetling and assembly	2 nos
40	Engine (Diesel DDIS) for dismetling and assembly	2 nos
41	Transmission for assembly and disassembly training	2 nos
42	4 Wheeler vehicle	2 nos
43	cut section of main parts and systems for training	1 no each
	Oil filter and Cooler	
	Motor Assembly Starter	
	Genrator Assembly	
	Diesel Injector	
	Injector fuel	
	Charger assembly turbo	
	A/C Compressor	
	High Pressure pump	
	Strut Assy. Front	
	Cut section Engine	
	Pump Assy Fuel	
	Column Assy with EPS	
	Brake Booster	
	Absorber Assy. Rear	

	CNG Regulator	
44	Manufacturing line with all modern manufacturing tecniques and equipments to facilitate Hands on training for the students	
	Blanking line	
	Stamping presses	
	Weld equipments	
	Paint shop with all equipments and process	
	Assembly shop slat and overhead conveyors	
	vehicle testing line (head light, brake, drum and emmission tester)	

AUTOMOTIVE MANUFACTURING-1

UNDER

MODULAR EMPLOYABLE SKILLS (MES)

2014

By Government of India Directorate General of Employment & Training Ministry of Labour & Employment (DGE&T)

Name of Sector	PRODUCTION & MANUFACTURING
Name of Module	AUTOMOTIVE MANUFACTURING - 1
MES Code	MAN 814
Duration of Course	1000 Hrs
Entry Qualification of Trainee	10 th , 18 yrs of age + MAN713
Unit size (No. Of trainees)	30
Power Norms	6 KW - (a) Class Room: 1 KW (b) Workshop: 5
Space Norms	Practical training to be conducted in Production shops and training school in the plant Total area 150 sq. m - (a) Class Room: 30 Sq. meter @ 1.5 sq. meter per trainee (b) Workshop : Production shop of vehicle Manufacturing plant
Objective	1. Produce Automotive manufacturing technicians for four wheeler vehicle Manufacturing with hands on training on the shop floor.
Terminal competency	1. Will be able to Identify components of four wheeler vehicles and be part of the team of manufacturing technicians of four wheelers in a vehicle manufacturing plant
Instructors Qualification	Degree in Mechanical Engineering with one year Experience OR
	Diploma in Mechanical Engineering with two years Experience OR
	NTC/ NAC in Fitter or Motor Mechanic trade with three years of Experience
Desirable	Craft Instructor Certificate (CIC)

Practical Competencies	Underpinning Knowledge(Theory)
Health and safety in Manufacturing Environment	Health and safety in Manufacturing Environment
 Practice and understand precautions to be followed while working in assembly line 	 Precautions to be followed while working in assembly line
 Safe use of equipment generally used in assembly line with 	 Safe use of equipment generally used in assembly line
 Operating standard. Understand class of fire and be oble to operate fire ovtinguishers 	 Maintaining health and safety for workers in assembly line
 Practical use and understanding of PPEs 	 Emergency and evacuation procedures to be followed in the assembly line
	 First-Aid, nature and causes of injury and utilization of first-aid.
	 Safety: - its importance, classification, personal, general, workshop and machine safety.
	 Safety signs and norms.
	• Fires: - types, causes, classes
	 Use of personal protective Equipments (PPE), standardization.

Tools and Workshop Equipments :	Tools and Workshop Equipments :
 Practice working with tools used in vehicle assembly Practice working with pneumatic tools Use of vernier caliper, Micrometer 	 Common tools and material used in assembly process Types and sizes of spanners and screw drivers and allen keys Taps wrenches and dies
 Working with hand drill, hammer punches and chisel 	GaugesFiles
 punches and chisel Practical with drill reamer and tap Practical with wrench screwdriver and pliers Use of allen key Understanding of types and sizes of fasteners and picking of defined number of fasteners Gap setting and checking with feeler gauge Operating of spot welding guns and other welding machines 	 Drilling machines and drills Cutting machines Pneumatic guns Measuring instruments Special purpose tools Fasteners General equipments in weld shop Grinding, boring machines and screw jack Hydraulic presses Special purpose machines

Basics of Automobile Manufacturing	Automobile Manufacturing Process
 Dasics of Automobile Manufacturing On the job training on the actual manufacturing lines and identifying various components their function, assembly and fitment procedure. Hands on training in Blanking and stamping shops Carry out welding training and understanding of different types of welding Basic understanding of automotive paining process Hands on training on different Assembly processes 	Automobile Manufacturing process Elements of Vehicle manufacturing process • Blanking process • Stamping press tools and dies • Welding • Basics of welding • Types of welding • Types of welding • Weld equipments and parameters • Painting • Automotive painting process • Terminology for painting • Sealant application guns • Paint equipments and parameters • Assembly • Various assembly processes • Pneumatic tools and electrical tools • Torque wrenches • Types of assembly conveyors • Filling and testing equipments • Vehicle Inspection and testing • Tester line equipments • Testing parameters and its importance
LIST OF TOOLS, EQUIPMENTS, MA	CHINERIES AND VEHICLES
Course MAN 708 Automotive Manu	facturing and Level 1, 2 and 3
SL TOOLS,EQUIPMENTS,MACHINE	RIES AND VEHICLES QTY

NO		
1	Double ended spanner set 6-32mm	05set
2	Ring spanner set 6-32mm	05 set
3	Tubular spanners 8,10,12,14,16,17mm	05 no each
4	Socket spanners 6-32 mm with T bar and ratchet	05 set
5	Allen keys 4-12mm in steps of 2mm	05 set
6	Screw driver (flat) 20cm x 9mm blade	05 no
7	Screw driver (flat) 30cm x 9 mm blade	05 no
8	Screw driver (Philips type) 100 -300mm set of 5 pieces	05 set
9	Hammer ball peen 0.75 kg	05 no
10	Mallet hammer	05 no
11	Hammer rubber	05 no
12	Nose plier straight 15 cm	05 no
13	Combination plier 15 cm	05 no
14	Circlip plier external & contracting 6"	05 no
15	Circlin nlier external & contracting 7"	each 05 no
10		each
16	Feeler gauge 20 blades metric	05 no
17	Adjustable spanner 20 cm	05 no
18	Spark plug spanner 12,14,17mm	05 no
19	File different shapes and size of 15cm	05 set
20	Pneumatic Gun	5 nos
21	Battery gun	5 nos
22	Socket set	5 nos
23	Screw Bit set	5 nos
24	Torque wrench 0-50 NM	01 no
27	Digital Multi meter	01 no
30	Tappet adjuster	01 no
31	Air compressor 200 litres capacity	01 no
32	Impact screw driver for flat and Philips type	01 set
33	Pneumatic tyre inflator	01 no
35	Measuring Jars (Different capacity)	01 Set

36	4 pole lift	2 nos
37	slat conveyor for assembly training	1 no
38	Desktop computers for Basic training	10 nos
39	Engine (Petrol MPFI) for dismetling and assembly	2 nos
40	Engine (Diesel DDIS) for dismetling and assembly	2 nos
41	Transmission for assembly and disassembly training	2 nos
42	4 Wheeler vehicle	2 nos
43	cut section of main parts and systems for training	1 no each
	Oil filter and Cooler	
	Motor Assembly Starter	
	Genrator Assembly	
	Diesel Injector	
	Injector fuel	
	Charger assembly turbo	
	A/C Compressor	
	High Pressure pump	
	Strut Assy. Front	
	Cut section Engine	
	Pump Assy Fuel	
	Column Assy with EPS	
	Brake Booster	
	Absorber Assy. Rear	
	CNG Regulator	
44	Manufacturing line with all modern manufacturing tecniques and equipments to facilitate Hands on training for the students	
	Blanking line	
	Stamping presses	
	Weld equipments	
	Paint shop with all equipments and process	
	Assembly shop slat and overhead conveyors	
	vehicle testing line (head light, brake, drum and emmission tester)	

REDESIGNED MODULES FOR THE SECTOR

OF

AUTOMOTIVE MANUFACTURING-2

UNDER

MODULAR EMPLOYABLE SKILLS (MES)

Redesigned in - 2014

By Government of India Directorate General of Employment & Training

Ministry of Labour & Employment (DGE&T)

Name of Sector	PRODUCTION & MANUFACTURING
Name of Module	AUTOMOTIVE MANUFACTURING - 2
MES Code	MAN 815
Duration of Course	1000 Hrs
Entry Qualification of Trainee	10 th , 18 yrs of age + MAN 713
Unit size (No. Of trainees)	30
Power Norms	6 KW - (a) Class Room: 1 KW (b) Workshop: 5
Space Norms	Practical training to be conducted in Production shops and training school in the plant Total area 150 sq. m - (a) Class Room: 30 Sq. meter @ 1.5 sq. meter per trainee (b) Workshop : Producton shop of vehicle Manufacturing plant
Objective	1. Produce Automotive manufacturing technicians for four wheeler vehicle Manufacturing with hands on training on the shop floor.
Terminal competency	Will be able to Identify components of four wheeler vehicles and be part of the team of manufacturing technicians of four wheelers in a vehicle manufacturing plant
Instructors Qualification	Degree in Mechanical Engineering with one year Experience OR
	Diploma in Mechanical Engineering with two years Experience OR
	NTC/ NAC in Fitter or Motor Mechanic trade with three years of Experience
Desirable	Craft Instructor Certificate (CIC)

Practical Competencies	Underpinning Knowledge(Theory)
Vehicle interior assembly	Vehicle interior assembly
Installation of components in the vehicle along with familarisation of tools, conveyor systems and automation	Understanding the function and construction of the following components and system
 Harness & controls – other electrical 	 Harness & controls – other electrical
 Pedal Assembly, insulator 	 Pedal Assembly, insulator
Air duct, heater, head liner	Air duct, heater, head liner
Weather-strip, horn, stop switch	Weather-strip, horn, stop switch
 Front/ rear shock absorber, shift cable 	 Front/ rear shock absorber, shift cable
 Wiper link, washer tank 	Wiper link, washer tank
 Condenser, front/ rear seat belt, radiator insulator 	 Condenser, front/ rear seat belt, radiator insulator
Power train, suspension and Brake	Power train, suspension and Brake
Assembly	Assembly
Installation of components in the vehicle along with familarisation of tools, conveyor systems and automation	Understanding the function and construction of the following components and system
 Brake tube, filler neck, splash shield 	 Brake tube, filler neck, splash shield
Fuel pipe, fuel tank, canister	Fuel pipe, fuel tank, canister
Rear axle, stabilizer	Rear axle, stabilizer
• Clutch tube, heater protector,	• Clutch tube, heater protector,

engine	engine
Knuckle, tie rod	Knuckle, tie rod
Exhaust, undercover	Exhaust, undercover
• Tire, front/rear seat	Tire, front/rear seat
Front/ rear bumper	Front/ rear bumper
Final line accombly	
Final line assembly	Final line assembly
Installation of components in the vehicle along with familarisation of tools, conveyor systems and automation	Understanding the function and construction of the following components and system
Rear pillar trim, trunk lid latch	Rear pillar trim, trunk lid latch
 Console bracket, carpet, trunk room trim 	 Console bracket, carpet, trunk room trim
 License plate lamp, radiator, hose Seat belt, centre pillar trim Heat hose, steering shaft Air-conditioner pipe Parking brake, garnish Glove box, battery tray, seat belt, anchor cover Rear combination lamp, sun visor Air cleaner, front/rear seat Battery cable, silencer Front grille, drip molding Front turn signal lamp, console box 	 License plate lamp, radiator, hose Seat belt, centre pillar trim Heat hose, steering shaft Air-conditioner pipe Parking brake, garnish Glove box, battery tray, seat belt, anchor cover Rear combination lamp, sun visor Air cleaner, front/rear seat Battery cable, silencer Front grille, drip molding Front turn signal lamp, console box Front/rear glass, roof molding Combination meter, A/c gas
 From/real glass, root molding Combination meter. A/c das 	

LIST OF TOOLS, EQUIPMENTS, MACHINERIES AND VEHICLES		
SL NO	TOOLS, EQUIPMENTS, MACHINERIES AND VEHICLES	QTY
1	Double ended spanner set 6-32mm	05set
2	Ring spanner set 6-32mm	05 set
3	Tubular spanners 8,10,12,14,16,17mm	05 no each
4	Socket spanners 6-32 mm with T bar and ratchet	05 set
5	Allen keys 4-12mm in steps of 2mm	05 set
6	Screw driver (flat) 20cm x 9mm blade	05 no
7	Screw driver (flat) 30cm x 9 mm blade	05 no
8	Screw driver (Philips type) 100 -300mm set of 5 pieces	05 set
9	Hammer ball peen 0.75 kg	05 no
10	Mallet hammer	05 no
11	Hammer rubber	05 no
12	Nose plier straight 15 cm	05 no
13	Combination plier 15 cm	05 no
14	Circlip plier external & contracting 6"	05 no
15	Circlip plier external & contracting 7"	each 05 no each
16	Feeler gauge 20 blades metric	05 no
17	Adjustable spanner 20 cm	05 no
18	Spark plug spanner 12,14,17mm	05 no each
19	File different shapes and size of 15cm	05 set
20	Pneumatic Gun	5 nos
21	Battery gun	5 nos
22	Socket set	5 nos
23	Screw Bit set	5 nos
24	Torque wrench 0-50 NM	01 no
27	Digital Multi meter	01 no
30	Tappet adjuster	01 no

31	Air compressor 200 litres capacity	01 no
32	Impact screw driver for flat and Philips type	01 set
33	Pneumatic tyre inflator	01 no
35	Measuring Jars (Different capacity)	01 Set
36	4 pole lift	2 nos
37	slat conveyor for assembly training	1 no
38	Desktop computers for Basic training	10 nos
39	Engine (Petrol MPFI) for dismetling and assembly	2 nos
40	Engine (Diesel DDIS) for dismetling and assembly	2 nos
41	Transmission for assembly and disassembly training	2 nos
42	4 Wheeler vehicle	2 nos
43	cut section of main parts and systems for training	1 no each
	Oil filter and Cooler	
	Motor Assembly Starter	
	Genrator Assembly	
	Diesel Injector	
	Injector fuel	
	Charger assembly turbo	
	A/C Compressor	
	High Pressure pump	
	Strut Assy. Front	
	Cut section Engine	
	Pump Assy Fuel	
	Column Assy with EPS	
	Brake Booster	
	Absorber Assy. Rear	
	CNG Regulator	
44	Manufacturing line with all modern manufacturing tecniques and equipments to facilitate Hands on training for the students	
	Blanking line	
	Stamping presses	
	Weld equipments	
	Paint shop with all equipments and process	
	Assembly shop slat and overhead conveyors	
	vehicle testing line (head light, brake, drum and emmission tester)	

AUTOMOTIVE MANUFACTURING - 3

UNDER

MODULAR EMPLOYABLE SKILLS (MES)

2014

By Government of India Directorate General of Employment & Training Ministry of Labour & Employment (DGE&T)

Name of Sector	PRODUCTION & MANUFACTURING		
Name of Module	AUTOMOTIVE MANUFACTURING - 3		
MES Code	MAN 816		
Duration of Course	1000 Hrs		
Entry Qualification of Trainee	10 th , Min Age 18 years and MAN713		
Unit size (No. Of trainees)	30		
Power Norms	6 KW - (a) Class Room: 1 KW (b) Workshop: 5		
Space Norms	Practical training to be conducted in Production shops and training school in the plant Total area 150 sq. m - (a) Class Room: 30 Sq. meter @ 1.5 sq. meter per trainee (b) Workshop : Producton shop of vehicle Manufacturing plant		
Objective	1. Produce Automotive manufacturing technicians for four wheeler vehicle Manufacturing with hands on training on the shop floor.		
Terminal competency	1.Will be able to Identify components of four wheeler vehicles and carry out basic Assembly of four wheelers in a vehicle assembly shop		
Instructors Qualification	Degree in Mechanical Engineering with one year Experience OR		
	Diploma in Mechanical Engineering with two years Experience OR		
	NTC/ NAC in Fitter or Motor Mechanic trade with three years of Experience		
Desirable	Craft Instructor Certificate (CIC)		
Practical Competencies	Underpinning Knowledge(Theory)		
---	--	--	--
Automotive Pollution & Control &	Automotive Pollution & Control &		
 Emission Measurements Installation of electrical components in vehicle assembly line 	 Emission Measurements Basics of Electrical and Electronic Engineering 		
 Installation of electronic components in vehicle assembly line 	 Current voltage and resistance Ohm's Law 		
 Function of automation equipments in vehicle assembly line 	 Types of Electrical Materials 		
 Function of automation equipments used in material handling 	 Direct Current and Alternating current Function of current 		
Function of automation equipments used in testing	 Function of current Heat generation action Chemical Action Magnetic Action Parallel and Series connections Function and working principal of electrical components in vehicle assembly line Starter Motor Alternator Distributor Wiper Motor Wiper Motor Wiring Harness and Connectors Function and working principal electronic components in vehicle assembly line Electronic Control Module Sensors and actuators 		

	 ∧ Air Bags 			
	 ABS and EBD 			
	 Electronic power steering 			
	 Function of automation equipments in vehicle assembly line 			
	 Function of automation equipments used in material handling 			
	 Function of automation equipments used in testing 			
Automotive Dellution & Control 9	Automotive Dellution 9 Control 9			
Emission Measurements	Emission Measurements			
Installation of components in the vehicle along with familarisation of tools, conveyor systems and automation	Understanding the function and construction of the following components and system			
Electronic control systems Catalytic convertors	 Importance of pollution and emission control in automobile 			
 Catalytic convertors Measurement techniques and hands on training on measurment 	Vehicular emission			
	 Factors influencing motor vehicle emission 			
 Emission standards & rest procedures 	Electronic control systems			
	Catalytic convertors			
	 Evaporative emission control 			
	 Influence of engine variables on emissions 			
	Pollutant formation in SI & CI Engines			
	 Control of Emissions from SI & CI Engines 			
	 Measurement techniques 			
	• Emission standards & Test procedures			

 Vehicle testing on plant tester line Wheel alignment Toe in adjustment Head lamp beam adjustment Drum test Brake test Emission test Shower test Road test Final Inspection Statistical Process Control (SPC) Punching location ID plate punching 	 Different types of quality control processes used in automotive manufacturing shop Statistical Process Control (SPC) Vehicle Identification Number (VIN) Final Inspection Process Final Audit Tests Functions of various departments in quality control procedures Product development department Quality Department Marketing Department 			
LIST OF TOOLS, EQUIPMENTS, MACHINERIES AND VEHICLES				
SL TOOLS, EQUIPMENTS, MACHINE	RIES AND VEHICLES QTY			

NO		
1	Double ended spanner set 6-32mm	05set
2	Ring spanner set 6-32mm	05 set
3	Tubular spanners 8,10,12,14,16,17mm	05 no each
4	Socket spanners 6-32 mm with T bar and ratchet	05 set
5	Allen keys 4-12mm in steps of 2mm	05 set
6	Screw driver (flat) 20cm x 9mm blade	05 no
7	Screw driver (flat) 30cm x 9 mm blade	05 no
8	Screw driver (Philips type) 100 -300mm set of 5 pieces	05 set
9	Hammer ball peen 0.75 kg	05 no
10	Mallet hammer	05 no
11	Hammer rubber	05 no
12	Nose plier straight 15 cm	05 no
13	Combination plier 15 cm	05 no
14	Circlip plier external & contracting 6"	05 no
15	Circlip plier external & contracting 7"	each 05 no
		each
16	Feeler gauge 20 blades metric	05 no
17	Adjustable spanner 20 cm	05 no
18	Spark plug spanner 12,14,17mm	05 no each
19	File different shapes and size of 15cm	05 set
20	Pneumatic Gun	5 nos
21	Battery gun	5 nos
22	Socket set	5 nos
23	Screw Bit set	5 nos
24	Torque wrench 0-50 NM	01 no
27	Digital Multi meter	01 no
30	Tappet adjuster	01 no
31	Air compressor 200 litres capacity	01 no
32	Impact screw driver for flat and Philips type	01 set
33	Pneumatic tyre inflator	01 no
35	Measuring Jars (Different capacity)	01 Set

36	4 pole lift	2 nos
37	slat conveyor for assembly training	1 no
38	Desktop computers for Basic training	10 nos
39	Engine (Petrol MPFI) for dismetling and assembly	2 nos
40	Engine (Diesel DDIS) for dismetling and assembly	2 nos
41	Transmission for assembly and disassembly training	2 nos
42	4 Wheeler vehicle	2 nos
43	cut section of main parts and systems for training	1 no each
	Oil filter and Cooler	
	Motor Assembly Starter	
	Genrator Assembly	
	Diesel Injector	
	Injector fuel	
	Charger assembly turbo	
	A/C Compressor	
	High Pressure pump	
	Strut Assy. Front	
	Cut section Engine	
	Pump Assy Fuel	
	Column Assy with EPS	
	Brake Booster	
	Absorber Assy. Rear	
	CNG Regulator	
44	Manufacturing line with all modern manufacturing tecniques and equipments to facilitate Hands on training for the students	
	Blanking line	
	Stamping presses	
	Weld equipments	
	Paint shop with all equipments and process	
	Assembly shop slat and overhead conveyors	
	vehicle testing line (head light, brake, drum and emmission tester)	