

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

## COMPETENCY BASED CURRICULUM

# **TECHNICIAN MECHATRONICS**

(Duration: Two Years) Revised in July 2022

# **CRAFTSMEN TRAINING SCHEME (CTS)**

**NSQF LEVEL-4** 



# SECTOR – CAPITAL GOODS AND MANUFACTURING



# **TECHNICIAN MECHATRONICS**

(Engineering Trade)

(Revisedin July 2022)

Version: 2.0

# **CRAFTSMEN TRAINING SCHEME (CTS)**

**NSQF LEVEL - 4** 

Developed By

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## **1. COURSE INFORMATION**

During the twoyears duration a candidate is imparted training on subjects Professional Skill, Professional Knowledge and Employability Skills related to job role. In addition to this a candidate is entrusted to make/do project work and Extra Curricular Activities to build up confidence. The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing practical task.

The course broadly covers all aspect of Skills required to work in the field of Mechatronics.

**<u>FIRST YEAR</u>**: In this year, the practical part starts with basic fitting work to make job as per specification applying different types of basic Fitting and machining viz., Drilling, Turning, Milling and Grinding operations. The trainee will be able to Produce components by different operations and check accuracy using appropriate measuring instrument. Apply different fits for assembling of components as per required tolerance, observing principle of interchangeability and check for functionality. Produce components involving different operation on Lathe, Milling and Grinding machine observing standard procedure and check for accuracy. The candidates also learn about basic computer operation such as MS-Office and basic troubleshooting related to the computer. The welding and brazing are also covered during this year. The safety aspects cover components like OSH&E, PPE, Fire extinguisher, First Aid and in addition 5S of Kaizen is being taught.

The imparted training on basic Electrical and Electronics sub-systems and its measuring techniques using appropriate Measuring instruments, Operate and troubleshoot AC/DC machines and drives. Acquire the skill of reading and analyzing Electrical and Electronics drawings. Construct, analyze and troubleshoot Electrical and Electronic circuits. Assemble and Disassemble Electrical and Electronic components by Soldering and de-soldering techniques. Carry out Industrial panel wiring. Understand and troubleshoot Protective devices in Electrical system. Understand the Digital logic circuits and its applications. Acquire computer skills such as Software installation. Knowledge onbasicprogramming of Microcontroller and its Interfacing techniques, troubleshooting of electrical & electronics system are also covered.

**SECOND YEAR**: Operates CNC turn centre and CNC milling machine to produce simple components. The trainee also gets knowledge of different sensors viz., inductive, capacitive, magnetic etc and carries out related practical on the same. The student understands the principles of hydraulics, the basic functions of hydraulic systems andthe functions of valves (flow control, pressure control, directional control). Attain the skill of reading and analyzing



Hydraulic and Pneumatic drawings. Recognize circuit symbols and diagrams to ISO 1219, construct basic hydraulic circuits as per drawings, understand and follow safe practice. Acquire the knowledge on the functions of power packs, pumps, filters and reservoirs. Understand the units and measurement scales associated with compressed air system. Understand the functioning of standard pneumatic cylinders and valves, read pneumatic circuit diagrams and understand Pneumatic symbols. Construct simple pneumatic controls as per drawing. Read, understand and analyze Electro-Pneumatic circuit diagrams, understand fundamental terminology and symbols of Electro-Pneumatic control, understand the function and operation of a range of proximity sensors, read, interpret and construct motion diagrams. Construct multicylinder control circuit. Fault diagnostics procedure and Troubleshooting of Hydraulics and Pneumatics sub-systems. Executes programming on PLC.

The Trainee gets awareness on Robotics and its application, the trainee will be able to develop, test and troubleshoot circuits using simulator software for Electrical, Electronics, Hydraulic and Pneumatic systems. Able to fabricate and assemble while working model project on Mechatronics [Example: Project-"Pick and Place Mechatronics system" involving Fitting, Drilling, Turning, Milling, Grinding, Electrical wiring, programming, Hydraulic circuit assembly, Pneumatic circuit assembly, Drives, system assembly and Interfacing, functional testing, trouble shooting and repair. Safety measures in each stage.]



## **2.1 GENERAL**

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

CTS courses are delivered nationwide through network of ITIs. The course 'Technician Mechatronics' is of two-year duration. It mainly consists of trade (skills and knowledge) and Core area (Employability Skills). After passing out of the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

#### Trainee broadly needs to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the job of a Technician Mechatronicsand machining work.
- Check the job/components as per drawing for functioning identify and rectify errors in job/components.
- Document the technical parameters related to the task undertaken.

### **2.2 PROGRESSION PATHWAYS:**

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can take admission in diploma course in notified branches of Engineering by lateral entry.
- Can join Apprenticeship programme in different types of industries leading to a National Apprenticeship certificate (NAC).



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

### **2.3 COURSE STRUCTURE:**

Table below depicts the distribution of training hours across various course elements during a period of two-year is as follows:

| S No.  | Course Element                        | Notional Training Hours |                      |
|--------|---------------------------------------|-------------------------|----------------------|
| 5 140. | course Element                        | 1 <sup>st</sup> Year    | 2 <sup>nd</sup> Year |
| 1      | Professional Skill (Trade Practical)  | 840                     | 840                  |
| 2      | Professional Knowledge (Trade Theory) | 240                     | 300                  |
| 3      | Employability Skills                  | 120                     | 60                   |
|        | Total                                 | 1200                    | 1200                 |

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

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

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

### 2.4 ASSESSMENT & CERTIFICATION

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

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

b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines.



The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner during final examination will also check** individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

#### **2.4.1 PASS REGULATION**

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

#### **2.4.2 ASSESSMENT GUIDELINE**

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

Assessment will be evidence based comprising some of the following:

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

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



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



**Technician Mechatronics**; are generalized trade-technician workers. Mechatronics technicians will usually assist design, development and engineering staff, as well as working closely with other trades persons to install, maintain, modify and repair Mechatronics systems, equipment and component parts.

Technician Mechatronics may

- Fit and assemble parts and sub-assemblies made from mechanical and electrical electronic and computer components
- Manufacture, install, modify, repair and fault-find hydraulic and pneumatic equipment and systems
- Inspect machinery and make repairs
- Erect machinery and equipment on site
- Examine detailed drawings or specifications to find out job, material and equipment requirements
- Set up and adjust machines and equipment
- Operate machines to produce parts and components
- Cut, thread, bend and install hydraulic and pneumatic pipes and lines
- Dismantle faulty tools and assemblies and repair or replace defective parts
- Set up and-or operate hand and machine tools and equipment.
- Check accuracy and quality of finished parts, tools or sub-assemblies.

Mechatronics technicians build automated systems for industry. Mechatronics involves mechanics, electronics, and pneumatics and computer technology. The computer technology element covers information technology applications, programmable machine control systems, and technology which enable communication between machines, equipment and people.

In addition Technician Mechatronics have the ability to visualize the job, good coordination, mechanical attitude, manual dexterity and perform work related mathematical calculations.

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

#### Reference NCO-2015:

- a) 7233.0100 Fitter, General
- b) 7233.0101 General Maintenance Fitter-Mechanical



- c) 7412.0101 Automation Specialist
- d) 7412.0201 Fitter-Electrical and ElectronicAssembly
- e) 7411.0100 Electrician, General
- f) 7421.0300 Electronics Mechanic

#### Reference NOS: --

- a) TSC/N5702
- b) TSC/N9015
- c) TSC/N5703
- d) CSC/N9452
- e) CSC/N9453
- f) CSC/N9454
- g) CSC/N9455
- h) CSC/N9456
- i) CSC/N9457
- j) CSC/N9458
- k) CSC/N9459
- I) CSC/N9460
- m) CSC/N9461
- n) CSC/N9462
- o) CSC/N9463
- p) CSC/N9464
- q) CSC/N9465
- r) CSC/N9466
- s) CSC/N9467
- s) CSC/109407
- t) CSC/N9468
- u) CSC/N9469
- v) CSC/N9470
- w) CSC/N9471
- x) CSC/N9472
- y) CSC/N9473
- z) CSC/N9474
- aa) CSC/N9475
- bb) CSC/N9476



## **4. GENERAL INFORMATION**

| Name of the Trade                   | TECHNICIAN MECHATRONICS  |
|-------------------------------------|--|
| Trade Code                          | DGT/2001   |
| NCO - 2015                          | 7233.0100, 7233.0101, 7412.0101, 7412.0201, 7411.0100, 7421.0300   |
| NOS Covered                         | TSC/N5702, TSC/N9015, TSC/N5703 CSC/N9452, CSC/N9453,<br>CSC/N9454, CSC/N9455, CSC/N9456, CSC/N9457, CSC/N9458,<br>CSC/N9459, CSC/N9460, CSC/N9461, CSC/N9462, CSC/N9463,<br>CSC/N9464, CSC/N9465, CSC/N9466, CSC/N9467, CSC/N9468,<br>CSC/N9469, CSC/N9470, CSC/N9471, CSC/N9472, CSC/N9473,<br>CSC/N9474, CSC/N9475, CSC/N9476   |
| NSQF Level                          | Level – 4  |
| Duration of<br>Craftsmen Training   | Two Years (2400 hours + 300 hours OJT/Group Project)   |
| Entry Qualification                 | Passed 10th class examination with Science and Mathematics or with vocational subject in same sector or its equivalent.  |
| Minimum Age                         | 14 years as on first day of academic session.  |
| Eligibility for PwD                 | LD,LC,DW,AA,LV,DEAF  |
| Unit Strength (No. Of<br>Student)   | 24(There is no separate provision of supernumerary seats)  |
| Space Norms                         | 192 Sq.m.  |
| Power Norms                         | 8 KW   |
| Instructors Qualificatio            | n for  |
| 1. Technician<br>Mechatronics Trade | B.Voc/Degree in Mechatronics / Mechanical/ Instrumentation /<br>Electrical Engineering from AICTE/UGC recognized Engineering<br>College/ university with one-year experience in the relevant field.<br>OR<br>03 years Diploma in Mechanical/ Electrical/ Instrumentation/<br>Mechatronics Engineering from AICTE recognized board of technical<br>education or relevant Advanced Diploma (Vocational) from DGT with<br>two years' experience in the relevant field.<br>OR<br>NTC/NAC passed in the Trade of "Technician Mechatronics" With 3<br>years' experience in the relevant field.<br>Essential Qualification: |
|                                     | <u>Instruction</u> Relevant Regular / RPL variants of National Craft Instructor Certificate (NCIC) under DGT. <u>NOTE:-Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However both of them must possess NCIC in any of its   </u>  |



|                          | variants.   |
|--------------------------|---|
| 2. Workshop              | B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering   |
| Calculation &<br>Science | College/ university with one-year experience in the relevant field.<br><b>OR</b>  |
|                          | 03 years Diploma in Engineering from AICTE / recognized board of  |
|                          | technical education or relevant Advanced Diploma (Vocational) from  |
|                          | DGT with two years' experience in the relevant field.   |
|                          | OR  |
|                          | NTC/ NAC in any one of the engineering trades with three years'   |
|                          | experience.   |
|                          | Essential Qualification:  |
|                          | Regular / RPL variants of National Craft Instructor Certificate (NCIC) in   |
|                          | relevant trade  |
|                          | OR  |
| _                        | Regular / RPL variants NCIC in RoDA or any of its variants under DGT  |
|                          | B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering   |
|                          | College/ university with one-year experience in the relevant field.   |
|                          | OR  |
| 3. Engineering           | 03 years Diploma in Engineering from AICTE / recognized board of  |
| Drawing                  | technical education or relevant Advanced Diploma (Vocational) from  |
|                          | DGT with two years' experience in the relevant field.   |
|                          | OR  |
|                          | NTC/ NAC in any one of the Mechanical group (Gr-I) trades categorized under Engg. Drawing'/ D'man Mechanical / D'man Civil' |
|                          | with three years' experience.   |
|                          | Essential Qualification:  |
|                          | Regular / RPL variants of National Craft Instructor Certificate (NCIC) in   |
|                          | relevant trade  |
|                          | OR  |
|                          | Regular / RPL variants of NCIC in RoDA / D'man (Mech /civil) or any of  |
|                          | its variants under DGT.   |
| 4. Employability Skill   | MBA/ BBA / Any Graduate/ Diploma in any discipline with Two   |
|                          | years' experience with short term ToT Course in Employability Skills.   |
|                          |   |
|                          | (Must have studied English/ Communication Skills and Basic  |
|                          | Computer at 12th / Diploma level and above)   |
|                          | OR  |
|                          | Existing Social Studies Instructors in ITIs with short term ToT Coursein  |
|                          | Employability Skills.   |
| 5. Minimum Age           | 21 Years  |
| for Instructor           |   |
| List of Tools and        | As per Annexure – I   |
| Equipment                |   |



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

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

#### FIRST YEAR:

- Plan and organize the work to make job as per specification applying different types of basic fitting operation and check for dimensional accuracy following safety precautions. [Basic fitting operation – Filing, Marking, Hack sawing, Drilling, Taping, chipping and Grinding etc. Accuracy: ± 0.1mm] (CSC/N9452)
- Perform different fit of components for assembling as per required tolerance observing principle of interchangeability and check for functionality. [Different Fit –Open & Square Fit; Required tolerance: ±0.05 mm] (CSC/N9453)
- 3. Produce components involving different operations on Lathe, Milling and Grinding machines observing standard procedure and check for accuracy. (Different Operations facing, plain turning, step turning, parting, chamfering, shoulder turn, grooving, knurling, threading (external 'V' only), plain milling, step milling, grooving, slot milling, profile milling, surface grinding and cylindrical grinding (internal and external) (CSC/N9454)
- 4. Perform different computer operation and troubleshoot. [*Different computer operations: setting of computer & MS Office operation*] (CSC/N9455)
- 5. Perform joining of metals by welding and brazing observing standard procedure. (CSC/N9456)
- 6. Construct different electrical sub-systems and measure parameters. [Different electrical sub-systems: AC/DC Motors, DC machine, DC motors, DC motor starter, Universal motor, Induction motor, AC drive, Servo drive, transformer.] (CSC/N9457)
- 7. Construct different electronics sub system and test electronic devices and sub system. [Different sub system: - Diodes, rectifier circuit, voltage regulator, transistor power electronic devices, op-amp circuit, LED circuit, SCR etc.] (CSC/N9458)
- 8. Estimate and perform panel wiring using cables, connectors, Protective devices and test functionality. (CSC/N9459)
- 9. Construct and verify different Digital Logic Circuits. [Different DLC:- Logic Gates, half & full adder, binary & outer, P/ down counter.] (CSC/N9460)
- 10. Install different software in computer system and test. [Different software: Office, Multimedia, Fluidism, PLC, etc.] (CSC/N9461)
- 11. Write an assembly level programme and interface peripherals to 8051 Microcontroller to check functioning. (CSC/N9462)
- 12. Troubleshoot and repair different Electrical, Electronic systems/ devices. [Different Electrical, Electronic systems/ devices:- Fuse, MCB, Power circuit, Control panel, Circuit Breaker, Stabilizer, AC/DC drives.] (CSC/N9463)



- 13. Demonstrate function of different sensors. [Different sensors: Proximity Sensors, inductive sensor, capacitive sensor, magnetic sensor, Reflex Photoelectric Sensors, Temperature Sensors, etc.] (CSC/N9464)
- 14. Read and apply engineering drawing for different application in the field of work.
- 15. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study.

#### SECOND YEAR:

- 16. Set (both job and tool) CNC turn centre and milling machine to produce simple components as per drawing. (TSC/N5702, TSC/N9015)
- 17. Construct simple pneumatic control system to measure various parameters using transducer, sensor and switches. [Various parameter: pressure, flow, level of oil, load displacement] (TSC/N9015)
- 18. Check various components of pneumatics system and construct pneumatic circuit to check functionality. (TSC/N9015)
- 19. Construct an electro-pneumatic circuit and check functionality of a process. [E.g.process: Automatic braking system.] (CSC/N9465)
- 20. Install an electro-pneumatic system and trouble shoot faults. (CSC/N9466)
- 21. Construct simple hydraulic circuit and check functionality. (CSC/N9467)
- 22. Demonstrate installation of accessories in hydraulic system and troubleshoot defects. (CSC/N9468)
- 23. Construct hydraulic circuit; verify various processes to assess functioning of valves and auxiliaries. [Various processes: speed control, lub system, press control etc.] (CSC/N9469)
- 24. Install hydraulic pump, motors and carryout maintenance of these components. (TSC/N5702, TSC/N5703, TSC/9015)
- 25. Construct different hydraulic system and operate to achieve desired functions. [Different hydraulic system:- Clamp control, injection control, reciprocating screw, oil filtration, hydraulic press control, accumulator control.] (CSC/N9470)
- 26. Programme PLC and interface with other devices to check its Applications. (CSC/N9471)
- 27. Explain robot anatomy and perform programming robot using teach box, software. (CSC/N9472)
- 28. Simulate the electrical circuits on simulation software and detect fault as per diagnostic procedure for Electrical system design. (CSC/N9473)
- 29. Simulate the electronic circuits on simulation software and detect fault as per diagnostic procedure for Electronics system design. (CSC/N9474)
- 30. Simulate the Hydraulic and Pneumatic circuit on simulation software and detect fault as per diagnostic procedure for Hydraulics and Pneumatics system design. (CSC/N9475)
- 31. Perform project work on Mechatronics (*Project-"Pick and Place Mechatronics system"* involving Fitting, Drilling, Turning, Milling, Grinding, Electrical wiring, programming, Hydraulic circuit assembly, Pneumatic circuit assembly, Drives, system assembly and



Interfacing, functional testing, trouble shooting and repair. Safety measures in each stage). (CSC/N9476)

- 32. Read and apply engineering drawing for different application in the field of work.
- 33. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study.



## **6. ASSESSMENT CRITERIA**

|    | LEARNING OUTCOMES  | ASSESSMENT CRITERIA  |  |  |
|----|--|--|--|--|
|    | FIRST YEAR   |  |  |  |
| 1. | Plan and organize the work<br>to make job as per<br>specification applying<br>different types of basic<br>fitting operation and Check<br>for dimensional accuracy<br>following safety<br>precautions. [Basic fitting<br>operation – Filing,<br>Marking, Hack sawing,<br>Drilling, Taping, chipping<br>and Grinding etc. Accuracy:<br>± 0.1mm]<br>(CSC/N9452) | <ul> <li>Plan and Identify tools, instruments and equipment for marking and make this available timely.</li> <li>Select raw material and visual inspection for defects.</li> <li>Mark as per specification applying desired mathematical calculation and observing standard procedure.</li> <li>Identify Hand Tools for different fitting operations and make these available timely.</li> <li>Prepare the job for Hacksawing, chiselling, filing.</li> <li>Perform basic fitting operations viz., Hacksawing, filing and Chipping of close tolerance as per specification to make the job.</li> <li>Observe safety procedure during above operations as per standard norms and guidelines.</li> <li>Measure and Check all dimensions of the work pieces as per standard procedure in accordance with specifications and tolerances.</li> </ul>  |  |  |
| 2. | Perform different fit of<br>components for<br>assembling as per required<br>tolerance observing<br>principle of<br>interchangeability and<br>check for functionality.<br>[Different Fit –Open &<br>Square Fit; Required<br>tolerance: ±0.05 mm]<br>(CSC/N9453)   | Identify unused materials and components for storing in an<br>appropriate environment and prepare for disposal.<br>Recognize general concept of Limits, Fits and tolerances necessary<br>for fitting applications and functional application of these<br>parameters.<br>Plan and Identify tools, instruments and equipment for workpiece<br>and make this available timely.<br>Set up workplace/ assembly location with due consideration to<br>operational stipulation.<br>Plan work in compliance with standard safety norms and collecting<br>desired information.<br>Demonstrate possible solutions and agree tasks within the team.<br>Make components according to the specification for different fits<br>using a range of practical skills including scraping and ensuring<br>interchangeability of different parts.<br>Measure the components using Vernier, Micrometerand Height<br>gauge.<br>Assemble components applying a range of skills to ensure proper fit.<br>Check functionality of components. |  |  |
| 3. | Produce components   | Ascertain basic working principles and safety aspects of machines.   |  |  |
| 5. | involving different<br>operations on Lathe,  | Understand functional application of different levers, stoppers, adjustment etc.   |  |  |



| MillingandGrindingmachinesobservingstandardprocedureandcheckforaccuracy.(DifferentOperationsfacing, plainturning, stepturning,parting,chamfering, shoulderturn,grooving,knurling,threading(external 'V'only),plainmilling,grooving,surfacegrindingandcylindricalgrindinggrinding | Identify different lubrication points and lubricants, their usage for<br>application in machines as per machine manual.<br>Identify different work and tool holding devices and collect<br>information for functional application of each device.<br>Mount the work and tool holding devices with required alignment<br>and check for its functional usage to perform machining operations.<br>Solve problem by applying basic methods, tools, materials and<br>information during setting.<br>Observe safety procedure during mounting as per standard norms.<br>Produce components observing standard procedure.<br>Check accuracy/ correctness of job using appropriate<br>equipment/gauge.<br>Identify unused materials and components for storing in an<br>appropriate environment and prepare for disposal. |
|--|---|
| (internal and external)<br>(CSC/N9454)   |   |
| 4. Perform different<br>computer operation and<br>trouble shoot. [Different<br>computer operations:<br>setting of computer & MS<br>Office operation]<br>(CSC/N9455)  | Collect relevant information to operate and trouble shoot computer.<br>Set the computer and carryout basic computer related operation<br>using MS Office.<br>Conduct basic trouble shooting of PC.  |
| <ul> <li>5. Perform joining of metals by welding and brazing observing standard procedure.</li> <li>(CSC/N9456)</li> </ul>   | <ul> <li>Plan and select the type &amp; size of electrode, welding current, nozzle size, working pressure type of flame, filler rod and flux as per requirement as per process requirement.</li> <li>Prepare edge as per requirement.</li> <li>Prepare, set SMAW machine/Gas welding plant and tack the pieces as per drawing.</li> <li>Set up the tacked pieces in specific position.</li> <li>Deposit the weld maintaining appropriate arc length, electrode angle, welding speed, weaving technique / Braze the joint adapting proper brazing technique and safety aspects.</li> <li>Clean the welded joint thoroughly.</li> <li>Carry out visual inspection for appropriate weld joint &amp; check by gauges.</li> </ul>  |
| <ol> <li>Construct different<br/>electrical sub-systems and<br/>measure parameters.</li> </ol>   | Plan and identify tools, instruments and equipment for the work and make it available timely.<br>Set up workplace/ assembly location with due consideration to  |



| [Different electrical sub-<br>systems: - AC/DC Motors,<br>DC machine, DC motors,<br>DC motor starter,<br>Universal motor, Induction<br>motor, AC drive, Servo<br>drive, transformer.]<br>(CSC/N9457)<br>Construct different<br>electronics sub system and<br>test electronic devices and<br>sub system. [Different sub<br>system: - Diodes, rectifier<br>circuit, voltage regulator,<br>transistor power electronic | operational stipulation. Plan work in compliance with standard safety norms and collecting desired information. Demonstrate possible solutions and agree tasks within the team. Troubleshoot & test different electrical sub system.  Plan and identify tools, instruments and equipment for the work and make it available timely. Set up workplace/ assembly location with due consideration to operational stipulation. Plan work in compliance with standard safety norms and collecting |
|---|--|
| DC machine, DC motors,<br>DC motor starter,<br>Universal motor, Induction<br>motor, AC drive, Servo<br>drive, transformer.]<br>(CSC/N9457)<br>Construct different<br>electronics sub system and<br>test electronic devices and<br>sub system. [Different sub<br>system: - Diodes, rectifier<br>circuit, voltage regulator,  | desired information.<br>Demonstrate possible solutions and agree tasks within the team.<br>Troubleshoot & test different electrical sub system.<br>Plan and identify tools, instruments and equipment for the work and<br>make it available timely.<br>Set up workplace/ assembly location with due consideration to<br>operational stipulation.   |
| DC motor starter,<br>Universal motor, Induction<br>motor, AC drive, Servo<br>drive, transformer.]<br>(CSC/N9457)<br>Construct different<br>electronics sub system and<br>test electronic devices and<br>sub system. [Different sub<br>system: - Diodes, rectifier<br>circuit, voltage regulator,  | Demonstrate possible solutions and agree tasks within the team.<br>Troubleshoot & test different electrical sub system.<br>Plan and identify tools, instruments and equipment for the work and<br>make it available timely.<br>Set up workplace/ assembly location with due consideration to<br>operational stipulation.   |
| Universal motor, Induction<br>motor, AC drive, Servo<br>drive, transformer.]<br>(CSC/N9457)<br>Construct different<br>electronics sub system and<br>test electronic devices and<br>sub system. [Different sub<br>system: - Diodes, rectifier<br>circuit, voltage regulator,   | Troubleshoot & test different electrical sub system.<br>Plan and identify tools, instruments and equipment for the work and<br>make it available timely.<br>Set up workplace/ assembly location with due consideration to<br>operational stipulation.  |
| motor, AC drive, Servo<br>drive, transformer.]<br>(CSC/N9457)<br>Construct different<br>electronics sub system and<br>test electronic devices and<br>sub system. [Different sub<br>system: - Diodes, rectifier<br>circuit, voltage regulator,   | Plan and identify tools, instruments and equipment for the work and<br>make it available timely.<br>Set up workplace/ assembly location with due consideration to<br>operational stipulation.  |
| drive, transformer.]<br>(CSC/N9457)<br>Construct different<br>electronics sub system and<br>test electronic devices and<br>sub system. [Different sub<br>system: - Diodes, rectifier<br>circuit, voltage regulator,   | make it available timely.<br>Set up workplace/ assembly location with due consideration to<br>operational stipulation.   |
| (CSC/N9457)<br>Construct different<br>electronics sub system and<br>test electronic devices and<br>sub system. [Different sub<br>system: - Diodes, rectifier<br>circuit, voltage regulator,   | make it available timely.<br>Set up workplace/ assembly location with due consideration to<br>operational stipulation.   |
| Construct different<br>electronics sub system and<br>test electronic devices and<br>sub system. [Different sub<br>system: - Diodes, rectifier<br>circuit, voltage regulator,  | make it available timely.<br>Set up workplace/ assembly location with due consideration to<br>operational stipulation.   |
| electronics sub system and<br>test electronic devices and<br>sub system. [Different sub<br>system: - Diodes, rectifier<br>circuit, voltage regulator,   | make it available timely.<br>Set up workplace/ assembly location with due consideration to<br>operational stipulation.   |
| electronics sub system and<br>test electronic devices and<br>sub system. [Different sub<br>system: - Diodes, rectifier<br>circuit, voltage regulator,   | make it available timely.<br>Set up workplace/ assembly location with due consideration to<br>operational stipulation.   |
| test electronic devices and<br>sub system. [Different sub<br>system: - Diodes, rectifier<br>circuit, voltage regulator,   | make it available timely.<br>Set up workplace/ assembly location with due consideration to<br>operational stipulation.   |
| sub system. [Different sub<br>system: - Diodes, rectifier<br>circuit, voltage regulator,  | Set up workplace/ assembly location with due consideration to operational stipulation.   |
| system: - Diodes, rectifier<br>circuit, voltage regulator,  | operational stipulation.   |
| system: - Diodes, rectifier<br>circuit, voltage regulator,  |  |
| circuit, voltage regulator,   |  |
|   | desired information.   |
|   | Demonstrate possible solutions and agree tasks within the team.  |
| devices, op-amp circuit,  | Construct different electronics subsystem test electronics devices   |
| LED circuit, SCR etc.]  | and subsystems.  |
| (CSC/N9458)   | · · · · · · · · · · · · · · · · · · ·  |
| · · · ·   |  |
| stimate and perform panel   | Plan and estimate material requirement for panel wiring.   |
| viring using cables,  | Identify tools equipment for the work and make it available timely.  |
| onnectors, Protective   | Set up workplace/ assembly location with due consideration to  |
| evices and test   | operational stipulation.   |
| unctionality. (CSC/N9459)   | Plan work in compliance with standard safety norms and collecting  |
|   | desired information.   |
|   | Perform panel wirings.   |
|   |  |
| Construct and verify  | Plan and identify tools, instruments and equipment for the work and  |
| different Digital Logic   | make it available timely.  |
| Circuits. [Different DLC:-  | Construct and verify digital logic circuits.   |
| Logic Gates, half & full  |  |
| adder, binary & outer, P/   |  |
| down counter.]  |  |
| (CSC/N9460)   |  |
|   |  |
| Install different software in   | Identify different components/ parts of PC.  |
|   | Collect relevant information for installing software.  |
|   | Check operation of computers.  |
| Multimedia. Fluidism. PLC.  | Install software in the computer and check its functioning.  |
|   | (CSC/N9458)<br>stimate and perform panel<br>viring using cables,<br>onnectors, Protective<br>evices and test<br>unctionality. (CSC/N9459)<br>Construct and verify<br>different Digital Logic<br>Circuits. [Different DLC:-<br>Logic Gates, half & full<br>adder, binary & outer, P/<br>down counter.]<br>(CSC/N9460)   |



| 11. Write an assembly level                            | Write Basic Assembly language Programming.  |  |
|--|---|--|
| programme and interface                                | Interface peripherals to 8051 Microcontroller.                                      |  |
| peripherals to 8051                                    | Check the functioning as per programme.   |  |
| Microcontroller to check                               |   |  |
| functioning. (CSC/N9462)                               |   |  |
|  |   |  |
| 12. Troubleshoot and repair                            | Plan and identify tools, instruments and equipment for the work and                 |  |
| different Electrical,                                  | make it available timely.   |  |
| Electronic systems/                                    | Plan work in compliance with standard safety norms and collecting                   |  |
| devices. [Different                                    | desired information.  |  |
| Electrical, Electronic                                 | Demonstrate possible solutions and agree tasks within the team.                     |  |
| systems/ devices:- Fuse,                               | Trouble shoot and repair electrical & electronics system/ devices                   |  |
| MCB, Power circuit, Control<br>panel, Circuit Breaker, | observing safety procedure.   |  |
| panel, Circuit Breaker,<br>Stabilizer, AC/DC drives.]  | Check the functionality of the system.  |  |
| (CSC/N9463)  |   |  |
|  |   |  |
| 13. Demonstrate function of                            | Demonstrate the Behaviour of Proximity Sensors and ultra sonic                      |  |
| different sensors.                                     | sensors and logic operation of sensors.   |  |
| [Different sensors:                                    | Limits and level control using sensors.   |  |
| Proximity Sensors,                                     | Interfacing of sensors with electrical actuators.                                   |  |
| inductive sensor, capacitive                           |   |  |
| sensor, magnetic sensor,                               |   |  |
| Reflex Photoelectric                                   |   |  |
| Sensors, Temperature                                   |   |  |
| Sensors, etc.] (CSC/N9464)                             |   |  |
|  |   |  |
| 14. Read and apply<br>engineering drawing for          | Read & interpret the information on drawings and apply in executing practical work. |  |
| 0 0 0  | Read & analyze the specification to ascertain the material                          |  |
| different application in the field of work.            | requirement, tools and assembly/maintenance parameters.                             |  |
| neid of work.  | Encounter drawings with missing/unspecified key information and                     |  |
|  | make own calculations to fill in missing dimension/parameters to                    |  |
|  | carry out the work.   |  |
|  |   |  |
| 15. Demonstrate basic                                  | Solve different mathematical problems   |  |
| mathematical concept and                               | Explain concept of basic science related to the field of study                      |  |
| principles to perform                                  | . , , , , , , , , , , , , , , , , , , ,   |  |
| practical operations.                                  |   |  |
| Understand and explain                                 |   |  |
| basic science in the field of                          |   |  |
| study.   |   |  |
| SECOND YEAR  |   |  |
|  |   |  |



| 16. Set (both job and tool) CNC<br>turn centre and milling<br>machine to produce simple<br>components as per<br>drawing<br>(TSC/N5702, TSC/N9015)  | <ul> <li>Operation of CNC machine in different Modes [JOG, MPG, MDI, EDIT, AUTO].</li> <li>Operation of CNC machine using G codes and M codes, Measure offset –Work and Tool Offset for Turning and Milling.</li> <li>Tool Path simulation for Turning and Milling.</li> <li>Working on tool handling and work handling:-Methods of mounting Tool and work –use of cutting tool as per material and tool cutter compensation.</li> <li>Program Preparation and Practice on Plain, step and taper turning, Face Milling and Step Milling.</li> <li>Check for dimensional accuracy of job using appropriate gauges and measuring instruments.</li> </ul> |
|--|--|
| 17. Construct simple<br>pneumatic control system<br>to measure various<br>parameters using<br>transducer, sensor and<br>switches. [Various<br>parameter: pressure, flow,<br>level of oil, load<br>displacement]<br>(TSC/N9015) | <ul> <li>Plan and identify tools, instruments and equipment for the work and make it available timely.</li> <li>Set up workplace/ assembly location with due consideration to operational stipulation.</li> <li>Plan work in compliance with standard safety norms and collecting desired information.</li> <li>Construct pneumatic control system as per design/ application requirement.</li> <li>Measure various parameters as per the set up.</li> <li>Record data as per standard format/ designed chart.</li> </ul>  |
| 18. Check various components<br>of pneumatics system and<br>construct pneumatic circuit<br>to check functionality.<br><i>(</i> TSC/N9015)  | Identify various components of pneumatic system and check their<br>functionality.<br>Plan and identify tools, instruments and equipment for the work and<br>make it available timely.<br>Set up workplace/ assembly location with due consideration to<br>operational stipulation.<br>Plan work in compliance with standard safety norms and collecting<br>desired information.<br>Construct pneumatic circuits and check their functionality.   |
| 19. Construct an electro-<br>pneumatic circuit and<br>check functionality of a<br>process. [E.gprocess:<br>Automatic braking<br>system.](CSC/N9465)  | Plan and identify tools, instruments and equipment for the work and<br>make it available timely.Set up workplace/ assembly location with due consideration to<br>operational stipulation.Plan work in compliance with standard safety norms and collecting<br>desired information.Construct electro-pneumatic circuit as per design/ application<br>requirement.Check the functioning of processes as per desired requirement.   |



| 20. Install an electro-         | Plan and identify tools, instruments and equipment for the work and  |  |
|---------------------------------|--|--|
| pneumatic system and trouble    | make it available timely.  |  |
| shoot faults. (CSC/N9466)       | Set up workplace/ assembly location with due consideration to        |  |
|                                 | operational stipulation.   |  |
|                                 | Plan work in compliance with standard safety norms and collecting    |  |
|                                 | desired information.   |  |
|                                 | Construct and Install electro-pneumatic system as per design/        |  |
|                                 | application requirement.   |  |
|                                 | Check the functioning of system as per desired requirement.          |  |
|                                 | Troubleshoot the faults during functioning.                          |  |
|                                 |  |  |
| 21. Construct simple hydraulic  | Plan and identify tools, instruments and equipment for the work and  |  |
| circuit and check               | make it available timely.  |  |
| functionality. (CSC/N9467)      | Set up workplace/ assembly location with due consideration to        |  |
|                                 | operational stipulation.   |  |
|                                 | Plan work in compliance with standard safety norms and collecting    |  |
|                                 | desired information.   |  |
|                                 | Construct simple hydraulic circuit as per design/ application        |  |
|                                 | requirement.   |  |
|                                 | Check the functionality of the circuit.                              |  |
|                                 |  |  |
| 22. Demonstrate installation of | Plan and identify tools, instruments and equipment for the work and  |  |
| accessories in hydraulic        | make it available timely.  |  |
| system and troubleshoot         | Set up workplace/ assembly location with due consideration to        |  |
| defects. (CSC/N9468)            | operational stipulation.   |  |
|                                 | Plan work in compliance with standard safety norms and collecting    |  |
|                                 | desired information.   |  |
|                                 | Demonstrate the possible solution and agree tasks within the team.   |  |
|                                 | Install accessories in hydraulic system as per design/ application   |  |
|                                 | requirement.   |  |
|                                 | Check the functioning of system as per desired requirement.          |  |
|                                 | Troubleshoot the faults during functioning.                          |  |
|                                 |  |  |
| 23. Construct hydraulic         | Plan and identify tools, instruments and equipment for the work and  |  |
| circuits; verify various        | make it available timely.  |  |
| processes to assess             | Set up workplace/ assembly location with due consideration to        |  |
| functioning of valves and       | operational stipulation.   |  |
| auxiliaries. [Various           | Plan work in compliance with standard safety norms and collecting    |  |
| processes:- speed control,      | desired information.   |  |
| flow control, lub system,       | Construct hydraulic circuit as per design/ application requirement.  |  |
| press control etc.]             | Verify processes to ascertain functioning of valves and auxiliaries. |  |



| (CSC/N9469)  |   |
|--|---|
|  |   |
| 24. Install hydraulic pump,<br>motors and carryout<br>maintenance of these<br>components.<br>(TSC/N5702, TSC/N5703,<br>TSC/9015)                                     | <ul> <li>Plan and identify tools, instruments and equipment for the work and make it available timely.</li> <li>Set up workplace/ assembly location with due consideration to operational stipulation.</li> <li>Plan work in compliance with standard safety norms and collecting desired information.</li> <li>Install hydraulic pump &amp; motors as per design/ application requirement.</li> <li>Check the functioning of system as per desired requirement.</li> <li>Carryout maintenance of these components during non-functioning.</li> </ul> |
|  |   |
| 25. Construct different<br>hydraulic system and<br>operate to achieve desired  | Plan and identify tools, instruments and equipment for the work and make it available timely.<br>Set up workplace/ assembly location with due consideration to  |
| functions. [Different<br>hydraulic system: - Clamp<br>control, injection control,  | operational stipulation.<br>Plan work in compliance with standard safety norms and collecting desired information.  |
| reciprocating screw, oil<br>filtration, hydraulic press  | Demonstrate the possible solution and agree tasks within the team.<br>Construct hydraulic system as per design/ application requirement.  |
| control, accumulator<br>control.] (CSC/N9470)  | Operate to verify functioning of hydraulic system.  |
|  |   |
| 26. Programme PLC and<br>interface with other<br>devices to check its  | Programme a PLC as per application requirement.<br>Interface PLC with other devices observing standard procedure and safety.  |
| Applications. (CSC/N9471)  | Check the functionality of device as per programme.   |
|  |   |
| 27. Explain robot anatomy and<br>perform programming<br>robot using teach box,<br>software. (CSC/N9472)  | Explain anatomy of robot.<br>Collect relevant information to programme robot via teach box,<br>software.<br>Programme robot via teach box, software.<br>Test functionality.   |
|  |   |
| 28. Simulate the electrical<br>circuits on simulation<br>software and detect fault<br>as per diagnostic<br>procedure for Electrical<br>system design.<br>(CSC/N9473) | Develop electrical circuit as per desired application.<br>Assemble and test Electrical Circuit on simulation software.<br>Detect fault observing diagnostic procedure and rectify using<br>simulation software.<br>Rectify by resetting errors using simulation software.   |



| 29. Simulate the electronic<br>circuits on simulation<br>software and detect fault<br>as per diagnostic<br>procedure for Electronics<br>system design.<br>(CSC/N9474)  | Develop electronic circuit as per desired application.<br>Assemble and test Electronic Circuit on simulation software.<br>Detect fault observing diagnostic procedure and rectify using<br>simulation software.<br>Rectify by resetting errors using simulation software.  |
|--|--|
| 30. Simulate the Hydraulic and<br>Pneumatic circuit on<br>simulation software and<br>detect fault as per<br>diagnostic procedure for<br>Hydraulics and Pneumatics<br>system design.<br>(CSC/N9475)   | Develop Hydraulic and Pneumatic circuit as per desired application.<br>Assemble and test Hydraulic and Pneumatic circuit on simulation<br>software.<br>Detect fault observing diagnostic procedure and rectify using<br>simulation software.<br>Rectify by resetting errors using simulation software.   |
| 31. Perform project work on<br>Mechatronics (Project-<br>"Pick and Place<br>Mechatronics system"<br>involving Fitting, Drilling,<br>Turning, Milling, Grinding,<br>Electrical wiring,<br>programming, Hydraulic<br>circuit assembly,<br>Pneumatic circuit<br>assembly, Drives, system<br>assembly and Interfacing,<br>functional testing, trouble<br>shooting and repair. Safety<br>measures in each stage)<br>(CSC/N9476) | Manufacture and assemble Mechanical sub system.<br>Prepare Pneumatic circuit and interface.<br>Prepare Electrical/Electronic circuit and interface.<br>Develop and download PLC program.<br>Integrate, Test and Repair for functionality.  |
| 32. Read and apply<br>engineering drawing for<br>different application in the<br>field of work   | Read & interpret the information on drawings and apply in<br>executing practical work.<br>Read &analyze the specification to ascertain the material<br>requirement, tools and assembly/maintenance parameters.<br>Encounter drawings with missing/unspecified key information and<br>make own calculations to fill in missing dimension/parameters to<br>carry out the work. |



| 33. Demonstrate basic  | Solve different mathematical problems                          |
|--|--|
| mathematical concept and<br>principles to perform                                | Explain concept of basic science related to the field of study |
| practical operations.<br>Understand and explain<br>basic science in the field of |  |
| study.   |  |



| SYLLABUS FOR TECHNICIAN MECHATRONICS TRADE                           |  |   |  |  |
|--|--|---|--|--|
|  | FIRST YEAR   |   |  |  |
| Duration   | Reference Learning<br>Outcome  | Professional Skills<br>(Trade Practical)<br>With Indicative Hrs   | Professional Knowledge<br>(Trade Theory)   |  |
| Professional<br>Skill 120Hrs;<br>Professional<br>Knowledge<br>20 Hrs | Plan and organize the<br>work to make job as<br>per specification<br>applying different<br>types of basic fitting<br>operation and Check<br>for dimensional<br>accuracy following<br>safety precautions.<br>[Basic fitting<br>operation – Filing,<br>Marking, Hack<br>sawing, Drilling,<br>Taping, chipping and<br>Grinding etc.<br>Accuracy: ± 0.1mm]<br>(Mapped NOS:<br>CSC/N9452) | <ol> <li>Introduction of trade skill<br/>and work application. (02<br/>hrs)</li> <li>Safety attitude<br/>development of the trainee<br/>by educating them to use<br/>Personal Protective<br/>Equipment (PPE). (05hrs)</li> <li>First Aid Method and basic<br/>training.(02 hrs)</li> <li>Safe disposal of waste<br/>materials like cotton waste,<br/>metal chips/burrs etc. (02<br/>hrs)</li> <li>Hazard identification and<br/>avoidance. (02 hrs)</li> <li>Identification of safety signs<br/>for Danger, Warning,<br/>caution &amp; personal safety<br/>message.(01 hr.)</li> <li>Preventive measures for<br/>electrical accidents &amp; steps<br/>to be taken in such<br/>accidents.(02 hrs)</li> <li>Use of Fire<br/>extinguishers.(05hrs)</li> <li>Practice and understand<br/>precautions to be followed<br/>while working in fitting jobs.<br/>(02 hrs)</li> <li>Importance of trade<br/>training, List of tools &amp;<br/>Machinery used in the<br/>trade.(01 hr.)</li> <li>Safe use of tools and</li> </ol> | All necessary guidance to be<br>provided to the new comers to<br>become familiar with the<br>working of Industrial Training<br>Institute system including stores<br>procedures.<br>Safe working practices<br>Soft Skills, its importance and<br>Job area after completion of<br>training.<br>Importance of safety and<br>general precautions observed in<br>the industry/shop floor.<br>Introduction of First aid.<br>Operation of electrical mains<br>and electrical safety.<br>Introduction of PPEs.<br>Response to emergencies e.g.;<br>power failure, fire, and system<br>failure.<br>Importance of housekeeping &<br>good shop floor practices.<br>Introduction to 5S concept & its<br>application.<br>Occupational Safety & Health:<br>Health, Safety and Environment<br>guidelines, legislations &<br>regulations as applicable.<br>(04hrs) |  |



| equipments used in the<br>trade. (01 hr.)<br>12. Practice memory training<br>and games. (14hrs)                                 |  |
|---|--|
| 13. Workshop on Motivation.<br>(by experts). (05hrs)  |  |
| 14. 5S training. (02hrs)  |  |
| 15. Identification of tools<br>&equipments as per desired<br>specifications for filing and                                      | Bench work – Metal working<br>hand tools and devices –Work<br>bench – vices – files – hacksaw –  |
| marking, visual inspection<br>of raw material for rusting,<br>scaling, corrosion<br>etc.(02hrs)                                 | hammer – chisels – spanners –<br>screw drivers – scrapers.   |
| <ul><li>16. Familiarization of bench vice. (01 hr)</li><li>17. Filing- File top of the "U"</li></ul>                            | Linear measurements- its units,<br>steel rule dividers, callipers –<br>types and uses, Punch – types   |
| channel, check and measure<br>with steel rule.(08hrs)   | and uses.<br>Description, use and care of  |
| <ul><li>18. Mark with scriber and steel rule (01 hr.)</li><li>19. Familiarization of Vernier</li></ul>                          | marking table.<br>Vernier caliper – its parts,<br>principles, reading, uses and  |
| Height Gauge. (07hrs)<br>20. Measuring practice with  | care.(04hrs)   |
| steel rule,Vernier Height<br>Gauge.(02 hrs)   |  |
| 21. File, mark straight and<br>parallel lines with scriber<br>and steel rule/Vernier<br>Height Gauge as per<br>drawing. (02hrs) | Outside micrometer – its parts,<br>principles, reading, uses and<br>care, vernier height gauge.<br>Marking tools – scriber,<br>Dividers, Dot punch, Centre |
| <ul><li>22. Dot punching and letter and number punching. (02hrs)</li><li>23. File "U" channel to size</li></ul>                 | punch.<br>Marking out – Coordinates<br>system, Rectangular – Polar –   |
| andby using straight edge,<br>try-square and vernier<br>calliper measure and check-<br>Accuracy +/-0.1mm. (07hrs)               | Rules for marking<br>Bevel protractor, combination<br>set- their components, uses and<br>cares.  |
| (Note down all dimensions<br>and submit to instructor for<br>verification)  | Pedestal grinder, star wheel<br>dresser, safety precautions, care<br>and maintenance.  |
| 24. Sawing different types of metals of different sections-   | (04hrs)  |



| round piece and                | Angle Iron.  |
|--------------------------------|--|
| (04hrs)                        |  |
| 25. Prepare mushroo            |  |
| round bar by h                 | nammering.   |
| (04hrs)<br>26. Make "S" k      | hand by Marking modia marking blue   |
| 26. Make "S" k<br>Hammering on | bend by Marking media, marking blue,<br>flat piece. Prussian blue, chalk and their |
| (04hrs)                        | special application, description.  |
| 27. Demonstrate                | grindingof Surface plate and auxiliary   |
| centre punch, dot              |  |
| chisel and scriber.            |  |
| 28. Drill grinding             | practice. description, types, uses,  |
| (03hrs)                        | accuracy, care and   |
| 29. Drill Centring             | Practice. maintenance.   |
| (05hrs)                        |  |
|                                | Bevel protractor, combination  |
|                                | set- their components, uses and  |
|                                | cares.   |
|                                |  |
|                                | Drill, Tap, Die-types &  |
|                                | application. Determination of  |
|                                | tap drill size.  |
|                                | Reamer- material, types (Hand  |
|                                | and machine reamer), parts and   |
|                                | their uses, determining hole size  |
|                                | for reaming, Reaming   |
|                                | procedure.   |
|                                | Drilling machines types 8 their  |
|                                | Drilling machines-types &their application, construction of                        |
|                                |  |
|                                | Pillar & Radial drilling machine.<br>Countersunk, counter bore and                 |
|                                | spot facing-tools and  |
|                                | nomenclature.  |
|                                | Cutting Speed, feed, depth of  |
|                                | cut and Drilling time  |
|                                | calculations. (04hrs)  |
| 30. Demonstrate on             | measuring Measuring Instruments –  |
| instruments.(07h               | 5  |
| 31. Job setting and t          | ,  |
| on drilling machi              | -  |
| 32. Chain drilling             | practice. height gauge, Vernier bevel  |
| (07hrs)                        | protector and Sine bar.  |



|  |   | 33. Die passing practice.<br>(05hrs)  | Drill and Drilling<br>1) Drill- Purpose– Function-<br>types and<br>toolGeometry,Nomenclature,Co<br>ntrol Angle and Tool Life.<br>2) Reamers -Purpose –types.<br>3) Hand Tap and Die- Purpose–<br>types.<br>4) Drilling Machine -<br>Constructional features-working<br>principle-Purpose-<br>functions,Types - Accessories<br>and uses. (04hrs)   |
|--|---|---|---|
| Professional<br>Skill 45Hrs;<br>Professional<br>Knowledge<br>10 Hrs  | Perform different fit<br>of components for<br>assembling as per<br>required tolerance<br>observing principle of<br>interchangeability<br>and check for<br>functionality.<br>[Different Fit –Open<br>& Square Fit;<br>Required tolerance:<br>±0.05 mm] (Mapped<br>NOS: CSC/N9453)  | <ul> <li>34. Make Male &amp; Female<br/>'Open' fitting with accuracy<br/>±0.05 mm. (20hrs)</li> <li>35. Make Male &amp; Female<br/>'Square' fitting with<br/>accuracy ±0.05 mm. (20hrs)</li> <li>36. Perform scraping practice.<br/>(05hrs)</li> </ul>  | Introduction about metals,<br>differencebetween Metal and<br>Non Metal, properties of metal,<br>Classification of metals and its<br>applications, pig – iron, cast<br>iron, wrought iron, steel-plain<br>carbon steel(Low carbon steel,<br>medium and high carbon steels,<br>high speed steel, stainless steel,<br>carbides, etc)<br>Limit and Fits – Limit, Fits -Types<br>and Tolerances and allowances<br>with IS 919<br>Interpretation of ISO system of<br>limits and fits. (10hrs) |
| Professional<br>Skill 160Hrs;<br>Professional<br>Knowledge<br>25 Hrs | Produce components<br>involving different<br>operations on Lathe,<br>Milling and Grinding<br>machines observing<br>standard procedure<br>and check for<br>accuracy. (Different<br>Operations –facing,<br>plain turning, step<br>turning, parting,<br>chamfering, shoulder<br>turn, grooving,<br>knurling, threading<br>(external 'V' only), | <ul> <li>37. Identify different parts of lathe and demonstrate the operation of the machine. (03hrs)</li> <li>38. Job setting and tool setting. (03hrs)</li> <li>39. Perform Facing and Centre drilling. (03hrs)</li> <li>40. DemonstratePlain turning between centres and chamfering. (05hrs)</li> <li>41. Step turning and Shoulder turning. (08 hrs)</li> <li>42. Taper turning (compound rest). (08 hrs)</li> </ul> | Lathe Machine - Constructional<br>features, Specification -working<br>principle-Purpose - functions -<br>Types , Lathe machine elements<br>and uses of accessories<br>Lathe mechanism -Function and<br>importance of -Driving<br>mechanism-Gear Box<br>mechanism.(03hrs)  |



| plain milling, step<br>milling, grooving, slot<br>milling, profile<br>milling, surface<br>grinding and<br>cylindrical grinding<br>(internal and<br>external)) (Mapped<br>NOS: CSC/N9454) | <ul> <li>43. Grind single point cutting tool (Straight, Left and Right)(07hrs)</li> <li>44. Plain turning in a chuck and Drilling practice. (07hrs)</li> </ul>   | and its applications and Cutting<br>tool, geometry, Nomenclature,<br>Control Angle and Tool Life.<br>Lathe Operations- Facing, plain<br>turning, Step turning,<br>chamfering, tapper Turing and<br>calculations, knurling, boring<br>and step boring, Die passing.<br>Cutting speed, Feed, depth of<br>cut and time calculations.<br>(04hrs) |
|--|--|--|
|  | <ul> <li>45. Knurling practice. (04 hrs)</li> <li>46. Making a bolt and nut using external and internal thread cutting on Lathe. (12hrs)</li> <li>47. Taper measurement using Sine bar / Sine centre. (04hrs)</li> </ul>   | Pedestal Grinding Machine-<br>Constructional features-<br>working principle-Purpose-<br>function – uses and<br>applications. (03hrs)   |
|  | <ul> <li>48. Identify different parts of milling machine and demonstrate the operation of the machine. (03hrs)</li> <li>49. Milling a parallel block. (07hrs)</li> <li>50. Step milling. (03hrs)</li> <li>51. Making a T-nut (milling, drilling and tapping). (07hrs)</li> </ul> | Milling Machine -<br>Constructional features-working<br>principle-Purpose- functions,<br>Types and uses of accessories.<br>Milling Operations- methods of<br>milling, Plain milling, Step<br>milling, end milling, machine<br>time calculation.(03hrs)   |
|  | <ul> <li>52. Making one "V" block consists of plain milling, groove milling, taper milling and slot milling. (20hrs)</li> <li>53. Pocket opening milling and matching (male and female). (08 hrs)</li> </ul>   | Milling Cutter- Purpose- types,<br>Cutting tool Geometry,<br>Nomenclature, Tool Life.<br>(03hrs)<br>Selection of coolants / cutting<br>fluids for different materials.<br>Cutting speed, Feed, depth of  |
|  | <ul> <li>54. Straddle milling for making<br/>hexagonal head. (07hrs)</li> <li>55. Milling profiles and<br/>matching. (07hrs)</li> </ul>  | cut and time calculations.<br>Fasteners: - Types- purpose and<br>its Application. (03hrs)  |
|  | 56. Identify different parts of<br>Surface Grinding Machine<br>and demonstrate the   | Grinding-Surface grinding<br>machine-Constructional<br>features-working principle-   |



|   |  | operation of the machine.<br>(04hrs)<br>57. Grinding a parallel<br>blocks.(08hrs.)<br>58. Step grinding using surface<br>grinding. (08hrs)  | machine elements and uses of accessories, machine calculation and method of Surface Grinding   |
|---|--|---|--|
|   |  | <ul> <li>59. Identify different parts of<br/>Cylindrical Grinding<br/>Machine and demonstrate<br/>the operation of the<br/>machine. (02 hrs)</li> <li>60. External plain cylindrical<br/>grinding. (05hrs)</li> <li>61. Step cylindrical grinding.<br/>(06hrs)</li> <li>62. Internal cylindrical grinding.<br/>(07hrs)</li> </ul>   | Grit-Grain size-Structure-Bond-<br>Grades and selection of<br>Grinding wheel -<br>Dressing –Truing and balancing   |
| Professional<br>Skill 45Hrs;<br>Professional<br>Knowledge<br>10 Hrs | Perform different<br>computer operation<br>and trouble shoot.<br>[Different computer<br>operations: setting of<br>computer & MS<br>Office operation]<br>(Mapped NOS:<br>CSC/N9455) | Basic Computer Operations63. Draw sketches using paint<br>for practice on<br>mouse/touch pad. (02<br>hrs)64. Create, save, rename,<br>move, copy and delete files<br>and folders. Transfer files<br>and folders from/to<br>external storage devices,<br>Create zip file, Extract the<br>zip file, Create automatic<br>backup, Hide/unhide<br>files/folders, Create<br>password for individual<br>files. Change the display<br>properties for Back ground,<br>Resolution, Screen saver,<br>Desktop icons, Gadgets. | motherboard.<br>Hardware and software, I/O<br>devices, and their working.<br>Different types of printers, HDD,<br>DVD.<br>Various ports in the computer.<br>Windows OS<br>MS widows: Starting windows<br>and its operation, file<br>management using explorer,<br>Display & sound properties,<br>screen savers, font<br>management, installation of<br>program, setting and using of<br>control panel, application of<br>accessories, various IT tools and |



| <ul> <li>(03hrs)</li> <li>65. Settings of the control panel<br/>for Add/remove hardware,<br/>Install/uninstall software,<br/>Change properties of<br/>peripheral devices,<br/>Connecting Projector.<br/>(07hrs)</li> <li><b>MS-Office</b></li> <li>65. Work on different menus<br/>and editing options of MS-<br/>Word. (05hrs)</li> <li>66. Create your resume in MS-<br/>Word. (03 hrs)</li> <li>67. Create purchase order<br/>using tables and images. (03<br/>hrs)</li> <li>68. Create an invitation letter<br/>using mail merge for 'n'<br/>invitees. (03 hrs)</li> <li>69. Workon different menus<br/>and formulae options of<br/>Excel. (05hrs)</li> <li>70. Create mark sheet and<br/>chart using spread sheet<br/>with data validation. (03<br/>hrs)</li> <li><b>Basic Trouble Shooting PC</b></li> <li>71. Check PC Power Supply,<br/>SMPS cables and<br/>connections to the mother<br/>board, connection of I/O<br/>devices to PC, HDD/DVD<br/>cables. (02 hrs)</li> <li>72. Remove and reinsert CMOS<br/>battery,RAM,Connect<br/>SATA/IDE Cables to Hard<br/>Disk. Disk. States</li> </ul> | MS word<br>– Menu bar, standard tool bar, |
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|   |   | nort Crimp CAT 6 apple to  |   |
|---|---|--|---|
|   |   | port, Crimp CAT 6 cable to<br>RJ 45 connector. (09hrs)   |   |
| Professional<br>Skill 45 Hrs;<br>Professional<br>Knowledge<br>10Hrs | Perform joining of<br>metals by welding and<br>brazing observing<br>standard procedure.<br>(Mapped NOS:<br>CSC/N9456)   | <ul> <li>66. Identify different parts of gas welding / arc welding / MIG welding equipment and demonstrate their functioning. (05 hrs)</li> <li>67. Simple welding and brazing practice. (18 hrs)</li> <li>68. Workon tray brazing, die welding, welding on hardened die block. (22hrs)</li> </ul>   | Explanation of gas welding, arc<br>welding and MIG welding<br>techniques description of<br>welding equipments and<br>welding joints.<br>Knowledge about flux, filler rod<br>material.<br>Die welding techniques.<br>(14hrs)   |
| Professional  | Construct different   | 69. Measures to rescue a   | Basic Electrical  |
| Skill 80Hrs;<br>Professional<br>Knowledge<br>15 Hrs                 | electrical sub-<br>systems and measure<br>parameters.<br>[Different electrical<br>sub-systems: - AC/DC<br>Motors, DC machine,<br>DC motors, DC motor<br>starter, Universal<br>motor, Induction<br>motor, AC drive,<br>Servo drive,<br>transformer.]<br>(Mapped NOS:<br>CSC/N9457) | <ul> <li>by. Measures to rescue a person from live wires. (02hrs)</li> <li>70. Perform exercise to find out relationship between V, I, R and analyse the effect of short and open circuit in a circuit. (02hrs)</li> <li>71. Check/Test the line, neutral and earth wires before connecting cable in to plugs. (02 hrs)</li> <li>72. Demonstrate the given Electrical circuit/board familiarization with different types of plugs, sockets, switches, fuses and fuse holder. (02hrs)</li> <li>73. Construct different DC sources by serial and parallel connection of batteries. (02hrs)</li> <li>74. Ascertain different electrical instruments as per the drawings. (02 hrs)</li> <li>75. Measure the voltage and current in AC/DC Circuits using ammeter, voltmeter, and multi meter. (02hrs)</li> <li>76. Measure power factor in</li> </ul> | EngineeringConcept of current,<br>voltage, resistance, electric<br>charge, current density and<br>Power and energy. Ohms law<br>and Kirchhoff's Laws. Primary<br>and secondary cells.<br>Measurement of voltage and<br>current in Net works. AC<br>parameters for sine and Square<br>wave forms.<br>Electromagnetic theory: - Flux,<br>Flux density, magnetic effect,<br>magnetic field, electromagnetic<br>force, concepts of coil<br>(electromagnetic). Solenoids<br>and relays.<br>Instrument used for Measuring<br>electrical parameters:-<br>Measurements of electrical<br>quantities using voltmeter ,<br>Ammeter, Multimeter, Megger.<br>Power supply units and<br>Stabilizers.<br>Electromagnetic induction,<br>Motor and Generator effect.<br>Types of AC and DC Motors,<br>Construction and its working<br>principles, Speed control of |



| ammotor voltmotor and                      | Stoppor motor and its             |
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| ammeter, voltmeter and wattmeter readings. | Stepper motor and its             |
| 0  | applications.                     |
| (02hrs)                                    | Concepts of AC/DC Drives.         |
| 77. Construct series and parallel          | Principle and operation of single |
| combination circuits and                   | phase, Three phase                |
| verify them. (02hrs)                       | transformerand Auto               |
| 78. Construct a simple circuit to          | -                                 |
| test the operation of a                    | -                                 |
| Relay. (02hrs)                             | Generator.                        |
| 79. Measure input and output               | -                                 |
| voltages in stabilizers,                   |                                   |
| power supply unit in the                   | sequence meter, Power factor      |
| control panel. (02hrs)                     | meter. (15 hrs.)                  |
| 80. Application of test lamp and           |                                   |
| multi meter for identifying                |                                   |
| single and three phase                     |                                   |
| supply. (02hrs)                            | devices used in Mechatronics,     |
| 81. Physical identification of             | Principle and Operation of        |
| Mechanical parts and                       | tacho-generator, Encoder, and     |
| winding details of AC/DC                   | linear scale. (28 hrs)            |
| Motors. (02hrs)                            |                                   |
| 82. Develop work plan to test              |                                   |
| DC Machine winding                         |                                   |
| continuity and insulation                  |                                   |
| resistance. (03hrs)                        |                                   |
| 83. Construct and perform                  |                                   |
| forward and Reverse                        |                                   |
| operation of DC Motors.                    |                                   |
| (05hrs)                                    |                                   |
| 84. Construct and perform                  |                                   |
| speed control of DC Motors.                |                                   |
| (03 hrs)                                   |                                   |
| 85. Connect, start, run and                |                                   |
| reverse of AC, single phase                |                                   |
| motor (inductive-start and                 |                                   |
| capacitive-start). (04hrs)                 |                                   |
| 86. Control the speed of AC                |                                   |
| motor. (03 hrs)                            |                                   |
| 87. Connect, Start, Run and                |                                   |
| reverse universal motor. (03               |                                   |
| hrs)                                       |                                   |
| 88. Selections of accessories of           |                                   |
| a DOL starter, assemble,                   |                                   |



|              |                     | and run induction motor.          |                               |
|--------------|---------------------|-----------------------------------|-------------------------------|
|              |                     | (03hrs)                           |                               |
|              |                     | 89. Start, Run and reverse AC 3-  |                               |
|              |                     | phase motor using star-           |                               |
|              |                     | delta starter. (03 hrs)           |                               |
|              |                     | 90. Check the Motor speed and     |                               |
|              |                     | its line current using Tacho      |                               |
|              |                     | Generator and Clamp on            |                               |
|              |                     | meter. (02hrs)                    |                               |
|              |                     | 91. Configure AC drive for        |                               |
|              |                     | controlling induction motor.      |                               |
|              |                     | (02hrs)                           |                               |
|              |                     | 92. Configure DC drive for        |                               |
|              |                     | controlling DC motor. (03         |                               |
|              |                     | hrs)                              |                               |
|              |                     | 93. Construct a simple circuit to |                               |
|              |                     | test positional and velocity      |                               |
|              |                     | control using Servo Drive.        |                               |
|              |                     | (04 hrs)                          |                               |
|              |                     | 94. Exercise on positional        |                               |
|              |                     | accuracy using encoder.           |                               |
|              |                     | (02hrs)                           |                               |
|              |                     | 95. Exercise on positional        |                               |
|              |                     | accuracy using linear scale.      |                               |
|              |                     | (03hrs)                           |                               |
|              |                     | 96. Verify the terminals of 3-    |                               |
|              |                     | phase transformer HT and          |                               |
|              |                     | LT side. (03 hrs)                 |                               |
|              |                     | 97. Measure Voltage and           |                               |
|              |                     | current of 1-Ф, 3-Ф Auto          |                               |
|              |                     | transformer. (03 hrs)             |                               |
|              |                     | 98. Measure phase sequence        |                               |
|              |                     | and power factor using            |                               |
|              |                     | phase sequence meter,             |                               |
|              |                     | power factor meter. (03 hrs)      |                               |
|              |                     | 99. Measure the current of a      |                               |
|              |                     | given load using Tong-            |                               |
|              |                     | Tester. (02hrs)                   |                               |
| Professional | Construct different | 100. Test the Electronic          | Electronic components: Basic  |
| Skill 80Hrs; | electronics sub     | components using                  | Electronic components (active |
| Professional | system and test     | component tester and              | and passive) and its symbols. |
| Knowledge    | electronic devices  | Multi meter, CRO and Test         | Reading of electronic circuit |
| 15 Hrs       | and sub system.     | ICs using IC Tester. (03hrs)      | drawing. Types of Resistors,  |



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|              |                      | (07hrs)   |
|              |                      | 117. Construct and test UJT                                       |
|              |                      | Relaxation oscillator.  |
|              |                      | (02hrs)   |
|              |                      | 118. Construct and test   |
|              |                      | universal motor speed   |
|              |                      | control by using SCR.   |
|              |                      | (03hrs)   |
|              |                      | 119. Practice Soldering and De-                                   |
|              |                      | soldering on the PCBs for a                                       |
|              |                      | given circuit(s). (11hrs)   |
| Professional | Estimate and         | 120. Perform Termination of <b>Electrical cables and</b>          |
| Skill 60Hrs; | perform panel wiring | wires, cables and connectors:                                     |
| Professional | using cables,        | electronic components. Colour code of cables, cable               |
| Knowledge    | connectors,          | (03hrs) joints (straight joints and T-                            |
| 12 Hrs       | Protective devices   | 121. Perform Skinning, dressing, Joints), wiring layout diagrams, |
|              | and test             | and joining for different Types of cables and its                 |
|              | functionality.       | types of cables.(05hrs) specifications: co-axial cables,          |
|              | (Mapped NOS:         | 122. Perform Crimping practice Fiber optical cables.              |
|              | CSC/N9459)           | on RJ45, BNC, Audio, D- Types of connectors and its               |
|              |                      | shell and Edge connectors. specifications: Power                  |
|              |                      | (08 hrs) connectors, Flat cables, RJ45                            |
|              |                      | 123. Measure Insulation Connector, BNC, TNC, Audio                |
|              |                      | Resistance by using Video, D-Shell and Edge                       |
|              |                      | Megger. (03 hrs) connector. Cable termination                     |
|              |                      | 124. Perform wiring in PVC methods, cable layout diagrams,        |
|              |                      | conduit for power sockets electrical control panel wiring         |
|              |                      | controlled independently. and electrical bus systems.             |
|              |                      | (03hrs) Purpose of using protective                               |
|              |                      | 125. Perform wiring to control devices, Fuses, Contactor          |
|              |                      | one lamp from different ,Relays, Timers, Circuit Breakers,        |
|              |                      | places. (03hrs) MCBs, ELCBs, DOL ,Star – Delta                    |
|              |                      | 126. Perform wiring to install Starters, Push buttons, Limit      |
|              |                      | buzzer, buttons, and switches, Micro switches, Float              |
|              |                      | protection alarm. (03hrs) switches, Solenoids, Float              |
|              |                      | 127. Prepare panel mains board switch, OLRs, Photo electric       |
|              |                      | with switch and relay,  |
|              |                      | distribution fuse box. Importance of earthing, Types              |
|              |                      | (03hrs) of earthing techniques.                                   |
|              |                      | 128. Estimate the materials for Importance on electrical safety,  |
|              |                      | a given panel board safety marking and symbols,                   |
|              |                      | connection plan. (03hrs) Risk management, Electric                |
|              |                      | 129. Perform Wiring of power hazards, Prevention of accidents     |



|                              |   | <ul> <li>and control circuits in the panel board. (10hrs)</li> <li>130. Measure earth resistance using earth tester. (02hrs)</li> <li>131. Test the switches, pushbuttons, limit switches, Foot pedal switch, Micro switches for its operation (07hrs)</li> <li>132. Practice on working of protective elements such as MCB, OLR, ELCBs and fuses in power circuits. (08 hrs)</li> <li>133. Ascertain different safety symbols and signs used in workshop. (03hrs)</li> </ul> | and Personal safety aspects.<br>Environment safety and safety<br>precautions while handling<br>electrical equipments.<br>Classification of fires, Different<br>type of firefighting equipment.<br>(12hrs) |
|------------------------------|---|---|---|
| Professional                 | Construct and verify                            | 134. Verify the truth table of  | Number System:  |
| Skill 45Hrs;                 | different Digital Logic<br>Circuits. (Different | AND, OR, NOT, NAND,<br>NOR, XOR gates. (05hrs)  | Binary, Decimal, Octal, Hexa<br>Decimal Number systems and  |
| Professional<br>Knowledge    | DLC :- Logic Gates,<br>half & full adder,       | 135. Construct and verify SR, JK,<br>T and D Flip-Flops. (10hrs)  | its Conversions. Binary<br>Arithmetic and logical   |
| 10 Hrs                       | binary & outer,                                 | 136. Construct and verify Binary  | operations.   |
|                              | P/down counter).<br>(Mapped NOS:                | counter, UP/DOWN<br>counter circuits. (08 hrs)  | Digital Logic:  |
|                              | CSC/N9460)                                      | 137. Construct and verify<br>encoder and decoder<br>circuits. (07hrs)   | Boolean algebra. Logic gates:<br>AND, OR, NOT, NAND, NOR,<br>XOR. Encoder and Decoders.   |
|                              |   | 138. Construct Multiplexer and<br>De multiplexer circuits. (04  | Concepts of Flip-Flop: SR, JK,T,<br>D. Counters, Multiplexers and   |
|                              |   | hrs)<br>139. Construct on Analog to<br>Digital Converter (R-2R).<br>(04 hrs)  | De-Multiplexers.<br>Memories: Discs, RAM, ROM,<br>Semiconductor memories.<br>(10hrs)  |
|                              |   | 140. Digital to Analog converter<br>(Comparator, Dual slope,<br>Successive approximation.)<br>(07hrs)   |   |
| Professional                 | Install different                               | Software Installation   | Distinguish between System  |
| Skill 25Hrs;<br>Professional | software in computer system and test.           | 141. Prepare Hard disk for OS installation by making  | Software and Application Software.  |
| Knowledge                    | [Different software:                            | partitions. (02 hrs)  | Differentiate between Linux and   |
| 07 Hrs                       | Office, Multimedia,                             | 142. Setup CMOS with desired  | Windows OS  |



|   | Fluidism, PLC, etc.]<br>(Mapped NOS:<br>CSC/N9461)   | <ul> <li>parameters for hard disk<br/>and set date and time. (01<br/>hr)</li> <li>143. Install Operating System<br/>Windows and Linux in two<br/>different partitions. (08<br/>hrs)</li> <li>144. Install Device<br/>Drivers(Printers, Scanners,<br/>Xerox, audio),<br/>Install/Uninstall<br/>Application software<br/>(Office, Multimedia,<br/>Fluidsim, PLC and other<br/>simulation software)(08<br/>hrs)</li> <li>145. Perform IT-supported fault<br/>diagnostics on systems and<br/>sub-systems within<br/>automation systems,<br/>identify, assign and check<br/>functions and components.<br/>(08 hrs)</li> </ul> | System<br>FDISK, Format, Scandisk, FAT<br>System, NTFS and Directories,<br>Fragmentation and<br>defragmentation disk<br>Familiarisation of MS-office or<br>equivalent tools for creating<br>documents, spread sheet and<br>presentation<br>Explain and apply common<br>prevention methods, Explain<br>Service Flow Sequence (SFS) and<br>Trouble Shooting Chart (TSC) of<br>PC.<br>Concept and need of<br>– Digitalization<br>– Concept of Industry 4.0<br>Introduction, working and |
|---|--|--|--|
| Professional<br>Skill 45Hrs;<br>Professional<br>Knowledge<br>10 Hrs | Write an assembly<br>level programme and<br>interface peripherals<br>to 8051<br>Microcontroller to<br>check functioning.<br>(Mapped NOS:<br>CSC/N9462) | <ul> <li>146. Physically identify the components in 8051 trainer kit. (04hrs)</li> <li>147. Write an program to perform arithmetic operations. (05hrs)</li> <li>148. Write a program to perform exchange the memory location contents.(04hrs)</li> <li>149. Interface LEDs to microcontroller and develop different patterns on it. (04hrs)</li> <li>150. Interface switches and LEDs with microcontroller.</li> </ul>   | between Microprocessor and<br>Microcontroller.<br>8051 Microcontroller-features,<br>Block diagram and pin<br>configuration. Assembler<br>directives, Instruction set of  |



|                     |   | (04hrs)  |   |
|---------------------|---|--|---|
|                     |   | 151. Interface buzzer to                           |   |
|                     |   | microcontroller. (09hrs)                           |   |
|                     |   | 152. Interface DC motor with                       |   |
|                     |   | microcontroller. (10hrs)                           |   |
|                     |   | 153. Interface stepper motor                       |   |
|                     |   | control with                                       |   |
| Professional        | Troubleshoot and                            | microcontroller. (05 hrs)                          | Introduction to maintanance               |
| Skill 45Hrs;        | Troubleshoot and repair different           | 154. Replacement of fuses,<br>Locating OLR and its | Introduction to maintenance,              |
| Professional        | Electrical, Electronic                      | 0  | Importance of maintenance and             |
|                     | ,   | resetting practice. (02                            | types.<br>Guidelines for trouble shooting |
| Knowledge<br>10 Hrs | systems/ devices.<br>[Different Electrical, | hrs)<br>155. Locating faults in power              | of electrical, electronic systems         |
| 101113              | Electronic systems/                         | circuit such as fuse blown,                        | and PLC. (10hrs)                          |
|                     | devices:- Fuse, MCB,                        | MCB Tripped, control fuse                          |   |
|                     | Power circuit, Control                      | blown etc. (04 hrs)                                |   |
|                     | panel, Circuit                              | 156. General checking of loose                     |   |
|                     | Breaker, Stabilizer,                        | contacts in the control                            |   |
|                     | AC/DC drives.]                              | panel wirings. (04 hrs)                            |   |
|                     | (Mapped NOS:                                | 157. Troubleshoot and Service a                    |   |
|                     | CSC/N9463)                                  | circuit breaker. (08 hrs)                          |   |
|                     |   | 158. Service and troubleshoot                      |   |
|                     |   | the DC motor starter. (04                          |   |
|                     |   | hrs)   |   |
|                     |   | ,<br>159. Maintain, Service, and                   |   |
|                     |   | troubleshoot DC Machine.                           |   |
|                     |   | (05hrs)  |   |
|                     |   | 160. Identify controls, trace the                  |   |
|                     |   | circuit and test the                               |   |
|                     |   | function of stabilizer.                            |   |
|                     |   | (05hrs)  |   |
|                     |   | 161. Trouble shoot and                             |   |
|                     |   | maintenance of UPS and                             |   |
|                     |   | stabilizer. (07hrs)                                |   |
|                     |   | 162. Trouble shooting of AC/DC                     |   |
|                     |   | Drives. Check the feedback                         |   |
|                     |   | sensors. (08hrs)                                   |   |
| Professional        | Demonstrate                                 | 163. Behaviour of Proximity                        | Introduction to Sensors &                 |
| Skill 45Hrs;        | function of different                       | Sensors, inductive sensor,                         | transducers                               |
| Professional        | sensors. [Different                         | capacitive sensor,                                 | Sensors - Classifications &               |
| Knowledge           | sensors: Proximity                          | magnetic sensor. (08 hrs)                          | Operation                                 |
| 10 Hrs              | Sensors, inductive                          | 164. Construct simple control                      | Proximity Sensor -Classifications         |
|                     | sensor, capacitive                          | circuit using Proximity                            | & Operation                               |



|              | concor magnotic                 | concer and read switch and Concers for Temperature  |
|--------------|---------------------------------|---|
|              | sensor, magnetic                | sensor and reed switch and Sensors for Temperature  |
|              | sensor, Reflex<br>Photoelectric | limit switch. (03 hrs) measurements<br>165. Identify Behaviour of Sensors for Distance and          |
|              | Sensors, Temperature            |   |
|              | , ,                             |   |
|              | Sensors, etc.]                  |   |
|              | (Mapped NOS:                    | 166. Identify Behaviour of interface technique. (14 hrs)  |
|              | CSC/N9464)                      | ultrasonic sensor. (02 hrs)   |
|              |                                 | 167. Identify Behaviour of reed   |
|              |                                 | switch and limit switch. (03  |
|              |                                 | hrs)  |
|              |                                 | 168. Identify Behaviour of  |
|              |                                 | Temperature Sensors.  |
|              |                                 | (05hrs)   |
|              |                                 | 169. Identify Behaviour of Level  |
|              |                                 | Control. (05hrs)  |
|              |                                 | 170. Logical operation of   |
|              |                                 | sensors (05hrs)   |
|              |                                 | 171. Interface Sensors and  |
|              |                                 | Electrical Actuators.   |
|              |                                 | (07hrs)   |
|              |                                 | 172. Interface Sensors and  |
|              |                                 | Pneumatic Actuators.  |
|              |                                 | (07hrs)   |
| Professional | Read and apply                  | Engineering Drawing: 40 hrs.  |
| Knowledge    | engineering drawing             | Engineering Drawing:<br>IntroductiontoEngineering DrawingandDrawing Instruments –                   |
| Kilowieuge   | for different                   | <ul> <li>Conventions</li> </ul>   |
| ED- 40 Hrs.  | application in the field        |   |
| 20 401113.   | of work.                        |   |
|              |                                 | TitleBlock, its position and content  |
|              |                                 | DrawingInstrument   |
|              |                                 | Lines- Types and applications in drawing Free hand drawing of –                                     |
|              |                                 | Geometrical figures and blocks with dimension   |
|              |                                 | <ul> <li>Transferring measurement from the given object to the<br/>free based of otherse</li> </ul> |
|              |                                 | freehand sketches.  |
|              |                                 | <ul> <li>Freehanddrawingofhandtools andmeasuringtools.</li> </ul>                                   |
|              |                                 | DrawingofGeometricalfigures:  |
|              |                                 | Angle, Triangle, Circle, Rectangle, Square, Parallelogram.  |
|              |                                 | Lettering&Numbering–SingleStroke.   |
|              |                                 | Dimensioning  |
|              |                                 | Typesofarrowhead  |
|              |                                 | Leaderlinewithtext  |
|              |                                 | <ul> <li>Positionofdimensioning(Unidirectional,Aligned)</li> </ul>                                  |
|              |                                 | Symbolicrepresentation-   |



|              |                       | <ul> <li>Different symbolsused intherelatedtrades.</li> <li>ConceptandreadingofDrawing in</li> </ul> |  |
|--------------|-----------------------|--|--|
|              |                       | <ul> <li>Concept of axesplane and quadrant</li> </ul>  |  |
|              |                       | <ul> <li>Concept of Orthographicand/sometric projections</li> </ul>                                  |  |
|              |                       | <ul> <li>Methodoffirstangleandthirdangleprojections(definitionan</li> </ul>                          |  |
|              |                       | ddifference)   |  |
|              |                       | Reading of Jobdrawing of related trades.   |  |
|              | Work                  | shop Calculation & Science: 36 Hrs.  |  |
| Professional | Demonstrate basic     | Unit, Fractions  |  |
| Knowledge    | mathematical          | Classification of unit system  |  |
| Knowledge    | concept and           |  |  |
| WCS- 36 Hrs. | principles to perform | <ul> <li>Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI<br/>units</li> </ul>               |  |
| Web 501113.  | practical operations. |  |  |
|              | Understand and        |  |  |
|              | explain basic science | Factors, HCF, LCM and problems   |  |
|              | in the field of study | Fractions - Addition, substraction, multiplication & division  |  |
|              | In the new of study   | <ul> <li>Decimal fractions - Addition, subtraction, multilipication&amp;</li> </ul>                  |  |
|              |                       | division   |  |
|              |                       | Solving problems by using calculator   |  |
|              |                       | Square root, Ratio and Proportions, Percentage   |  |
|              |                       | Square and suare root  |  |
|              |                       | Simple problems using calculator   |  |
|              |                       | <ul> <li>Applications of pythagoras theorem and related problems</li> </ul>                          |  |
|              |                       | Ratio and proportion   |  |
|              |                       | <ul> <li>Ratio and proportion - Direct and indirect proportions</li> </ul>                           |  |
|              |                       | Percentage   |  |
|              |                       | <ul> <li>Precentage - Changing percentage to decimal and fraction</li> </ul>                         |  |
|              |                       | Material Science   |  |
|              |                       | <ul> <li>Types metals, types of ferrous and non ferrous metals</li> </ul>                            |  |
|              |                       | <ul> <li>Introduction of iron and cast iron</li> </ul>   |  |
|              |                       | Mass, Weight, Volume and Density   |  |
|              |                       | Specific gravity   |  |
|              |                       | Speed and Velocity, Work, Power and Energy   |  |
|              |                       | <ul> <li>Speed and velocity - Rest, motion, speed, velocity, difference</li> </ul>                   |  |
|              |                       | between speed and velocity, acceleration and retardation   |  |
|              |                       | <ul> <li>Speed and velocity - Related problems on speed &amp; velocity</li> </ul>                    |  |
|              |                       | <ul> <li>Work, power, energy, HP, IHP, BHP and efficiency</li> </ul>                                 |  |
|              |                       | Heat & Temperature and Pressure  |  |
|              |                       | Concept of heat and temperature, effects of heat, difference   |  |
|              |                       | between heat and temperature, boiling point & melting point  |  |
|              |                       | of different metals and non-metals   |  |
|              |                       | • Scales of temperature, celsius, fahrenheit, kelvin and   |  |
|              |                       | conversion between scales oftemperature  |  |



|                     | Basic Electricity  |  |  |
|---------------------|--|--|--|
|                     | <ul> <li>Introduction and uses of electricity, molecule, atom, how</li> </ul>                  |  |  |
|                     | electricity is produced, electric current AC,DC their  |  |  |
|                     | comparison, voltage, resistance and their units  |  |  |
|                     | <ul> <li>Conductor, insulator, types of connections - series and<br/>parallel</li> </ul>       |  |  |
|                     | • Ohm's law, relation between V.I.R & related problems   |  |  |
|                     | <ul> <li>Electrical power, energy and their units, calculation with<br/>assignments</li> </ul> |  |  |
|                     | <ul> <li>Magnetic induction, self and mutual inductance and EMF<br/>generation</li> </ul>      |  |  |
|                     | • Electrical power, HP, energy and units of electrical energy                                  |  |  |
|                     | Trigonometry   |  |  |
|                     | Measurement of angles  |  |  |
|                     | Trigonometrical ratios   |  |  |
| Industrial Training |  |  |  |
| Conveyor Control Sy | rstem (This can be used for Second Year project.)  |  |  |



|   | SYLLABUS FOR TECHNICIAN MECHATRONICS TRADE  |  |   |  |
|---|---|--|---|--|
| Duration  | Reference Learning<br>Outcome   | SECOND YEAR<br>Professional Skills<br>(Trade Practical)  | Professional Knowledge<br>(Trade Theory)  |  |
| Professional<br>Skill 90Hrs;<br>Professional<br>Knowledge<br>27 Hrs | Set (both job and tool)<br>CNC turn centre and<br>milling machine to<br>produce simple<br>components as per<br>drawing.<br>(Mapped NOS:<br>TSC/N5702,<br>TSC/N9015) | With Indicative Hrs<br>172. The Modes of Operation On<br>the machine JOG, MDI, REF,<br>MPG, EDIT on CNC turning<br>and Milling (10hrs)<br>173. Perform on co –ordinate<br>systems, use of CNC codes<br>(08 hrs)  | Introduction to NC /CNC<br>Technology, Importance and<br>applications in industry.<br>Difference among NC, CNC and<br>FMS (Flexible Manufacturing<br>System). Working principle and<br>Construction details of CNC<br>System-Functional Block<br>Diagram and its Features-<br>Measuring /Feedback System.<br>Main Elements of CNC<br>machine(Turning/Milling)-CNC<br>Control Panel-feedback<br>devices-encoders. (07 hrs) |  |
|   |   | <ul> <li>174. Tool Path practice in<br/>Absolute and Incremental<br/>Coordinate system.(10hrs)</li> <li>175. Perform On - Zero and Tool<br/>Offset and record of offset<br/>parameters in System.<br/>(06hrs)</li> <li>176. Selection of Cutting speed,<br/>Each Death of out for CNC</li> </ul> | Introduction to coordinate<br>System, Axes Designation –<br>CNC Codes-G and M (Siemens<br>and Fanuc control) –calculation<br>of Spindle speed, feed, depth<br>of Cut. Modes of operation of<br>CNC machine.(07 hrs)<br>Absolute and Incremental   |  |
|   |   | <ul> <li>Feed, Depth of cut for CNC turning operations. (02hrs)</li> <li>177. Perform on Changing of tool holder and tool Inserts on CNC lathe. (02hrs.)</li> <li>178. Facing and plain turning. (06hrs.)</li> <li>179. Produce a component using CNC turning centre. (07hrs)</li> </ul>         | coordinate system. Procedure<br>for simulating tool path<br>program. Offsets, types of<br>offsets and importance of<br>offset for work and tool.<br>Procedure for setting offset<br>and recording offset<br>parameters in CNC system.(07<br>hrs)  |  |
|   |   | <ul> <li>180. Selection of cutting speed,<br/>feed, depth of cut for CNC<br/>milling operations. (04hrs.)</li> <li>181. Perform on Changing of tool<br/>holder and tool Inserts on<br/>CNC Milling machine.</li> </ul>   | Calculations:<br>Cutting speed, Feed, Depth of<br>cut and machining time<br>calculations.<br>Tools and Tool holders for<br>turning operations and milling   |  |



| Professional<br>Skill 25 Hrs;<br>Professional<br>Knowledge<br>08 Hrs | Construct simple<br>pneumatic control<br>system to measure<br>various parameters<br>using transducer,<br>sensor and switches.<br>[Various parameter:<br>pressure, flow, level of<br>oil, load displacement]<br>(Mapped NOS:<br>TSC/N9015) | <ul> <li>(05hrs)</li> <li>182. Program preparation for step milling and contour milling.(15hrs)</li> <li>183. Produce a component using CNC milling centre with multiple operations. (17 hrs)</li> <li>184. Measure the level of oil using level switch (Magnetic Level)(03 hrs)</li> <li>185. Measurement of Load using Load cell. (02 hrs)</li> <li>186. Measurement using LVDT. (03 hrs)</li> <li>187. Construct an open loop control system for pressure, temperature, flow and level. (08 hrs)</li> <li>188. Construct closed loop control system for pressure, temperature, flow and level. (09 hrs)</li> </ul> | <ul> <li>operations.</li> <li>Simple programming for facing, plain turning, step turning operations and milling operations. (08 hrs)</li> <li>Definition and history of Pneumatic.</li> <li>Pneumatic system: <ol> <li>Basic components</li> <li>Comparison to pneumatic systems.</li> <li>Advantages and limitations.</li> <li>Application of pneumatics.</li> <li>Compressible fluids - types, properties of air, applicable gas laws (Boyle's, Charles', Gay-Lussac' laws).</li> <li>ISO symbols used in pneumatic circuits</li> <li>Transducer, Types and Classification, Principle and operation of Temperature, Pressure, Flow, Level.</li> <li>Process transmitter for temperature, magnetic, pressure, flow and Level.</li> <li>Process Controller – PI&amp;D Concept.</li> <li>Function and applications of LVDT, Ultrasonic sensors, Load cell, Micro switch, Float switch, Proximity sensor, Limit Switch.</li> <li>Functional plan and application of sorting Transmission, multiple Sensors in Automation</li> </ol> </li> </ul> |
|--|---|---|---|
| Professional   | Check various   | 189. Use logic valves and   | System. (08 hrs)<br>Types, constructions,   |
| Skill 45Hrs;   | components of<br>pneumatics system  | construct in pneumatic<br>circuit.(08hrs)   | designations, working,<br>applications and selection  |



| Professional<br>Knowledge<br>14 Hrs                                  | and construct<br>pneumatic circuit to<br>check functionality.<br><i>(Mapped NOS:</i><br>TSC/N9015)  | <ul> <li>190. Construct and perform the operation of Pressure control valves. (07 hrs)</li> <li>191. Using Time Delay valves perform the operation of pneumatic actuator.(06hrs)</li> <li>192. Perform on Hydraulic and Pneumatic Simulation software. (16 hrs)</li> <li>193. Prepare a Specification for various pneumatic elements (actuators, motors, valves and cylinders) of Lab/ workshop. (08 hrs)</li> </ul> | criteria of following:<br>i. Directional control valves.<br>ii. Flow control valves.<br>iii. Pressure control valves.<br>iv. Special valves- quick<br>exhaust valve and time delay<br>valve.<br>v. Logic valves- shuttle valve<br>and twin pressure valve.<br>Other fittings and access of<br>Simulation Software for<br>construction of Pneumatic<br>circuits.<br>Types of pneumatic fitting and<br>their selections.<br>Construction of pneumatic<br>circuits using simulation<br>software.<br>Pneumatic cylinders- types,<br>construction, working,<br>materials, specifications,<br>mounting and cushioning.<br>Pneumatic motors- types, |
|--|---|--|--|
|  |   |  | manufacturer's catalogue.<br>(14hrs)   |
| Professional<br>Skill 25 Hrs;<br>Professional<br>Knowledge<br>08 Hrs | Construct an electro-<br>pneumatic circuit and<br>check functionality of<br>a process. [E.g<br>process: Automatic<br>braking system.]<br>(Mapped NOS:<br>CSC/N9465) | <ul> <li>194. Construct an electro pneumatic circuit for Automatic Brake system. (20 hrs)</li> <li>(i) Preparation of Specification and selection criteria of pneumatic elements.</li> <li>(ii) Construction of pneumatic circuit and assembly of elements as per the drawing.</li> <li>(iii) Interfacing of Pneumatic I/O s with PLC</li> <li>(iv) Checking of functionality</li> </ul>                             | <ul> <li>(14hrs)</li> <li>Pneumatic devices – concept and Importance.</li> <li>Pneumatic Drives –I/P converter and P/I converter.</li> <li>Electro-pneumatic circuits: <ul> <li>Reciprocation of cylinder using pressure switches.</li> <li>Control of a cylinder using a single limit switch.</li> <li>Automatic dual cylinder sequencing circuits.</li> <li>Pressure dependent control of a double acting cylinder.</li> </ul> </li> </ul>   |



|   |  | of pneumatic brake<br>system<br>195. Prepare a chart with ISO<br>symbols and guiding rules<br>for designing pneumatic<br>system.(05 hrs)   | <ul> <li>principle, major elements, performance variables and applications of following devices: <ul> <li>i. Automotive pneumatic brake.</li> <li>ii. Automotive air suspension.</li> <li>iii. Pneumatic drill.</li> <li>iv. Pneumatic gun (tools).</li> </ul> </li> </ul>   |
|---|--|--|--|
| Professional<br>Skill 45Hrs;<br>Professional<br>Knowledge<br>14 Hrs | Install an electro-<br>pneumatic system and<br>trouble shoot faults.<br>(Mapped NOS:<br>CSC/N9466) | <ul> <li>196. Install and electro-pneumatic system</li> <li>a. Identify the parts of a two stage air compressor.</li> <li>b. Check oil level, Grade and adjustment of pressure in pressure switch.</li> <li>c. Air filter cleaning and replacement , Replacement of piston ring</li> <li>d. Gasket Checking and replacement</li> <li>e. Check the cooling system of air compressor</li> <li>f. Check and draw electrical power supply of compressor. (04hrs )</li> <li>197. Install the FRL unit and check and adjusting the setting of pressure in pneumatics lines. (11 hrs)</li> <li>198. Conduct bearing maintenance. (04 hrs)</li> <li>199. Construct and Install an electro Pneumatic Pick and Place system, identify the various faults in the system and the remedial actions for them.(14 hrs)</li> <li>200. Construct and Install an electro Pneumatic conveyor belt with sorting Mechanism</li> </ul> | <ul> <li>(08 hrs)</li> <li>Basic of pneumatic elements<br/>and system.</li> <li>Types, construction,<br/>working, specifications and<br/>selection criteria of<br/>following air preparation<br/>and conditioning elements: <ol> <li>Air compressors ii. Air<br/>receivers' iii. Air dryers iv.</li> <li>Air filters, regulators and<br/>lubricators (FRL unit).</li> </ol> </li> <li>Bearing and its functions <ol> <li>Lubrication and their<br/>selections.</li> <li>Installation of pneumatic<br/>systems.</li> <li>Causes, remedies and<br/>Troubleshooting in<br/>pneumatic elements.</li> <li>Maintenance of pneumatic<br/>systems: <ol> <li>Maintenance schedule<br/>and Inspection Check<br/>Sheet preparation</li> <li>Maintenance of different<br/>application of Pneumatic<br/>system. (14 hrs)</li> </ol> </li> </ol></li></ul> |



|                     |  | system, identify the various                                |   |
|---------------------|--|---|---|
|                     |  | faults in the system and the                                |   |
|                     |  | remedial actions for  |   |
| Professional        | Construct simple                       | them.(12 hrs)<br>201. Check of pressure built up            | Introduction and Definitions of                     |
| Skill 25 Hrs;       | hydraulic circuit and                  | and setting relief valve                                    | important terms like                                |
| ,                   | , check functionality.                 | pressure in hydraulic system                                | Hydraulics, Pressure, Force,                        |
| Professional        | (Mapped NOS:                           | and checking of Line  | Vacuum etc.   |
| Knowledge           | CSC/N9467)                             | filter.(03 hrs)   | i. Pascal's Law and its                             |
| 08Hrs               |  | 202. Tabulate the selection                                 | Application of hydraulics                           |
|                     |  | criteria of different grades<br>of Hydraulic oil for the    | ii. Bernoulli's Principle<br>iii. Hydraulic Jacks   |
|                     |  | system.(02 hrs)   | iv. Hydraulic Symbols and                           |
|                     |  | 203. Construct simple hydraulic                             | Circuit Building as per                             |
|                     |  | circuit (16 hrs)  | Standards DIN/ISO.                                  |
|                     |  | Pressure Regulating Circuit                                 | v. Advantages and                                   |
|                     |  | Safety Circuit  | Disadvantages of                                    |
|                     |  | Dual Pressure Regulating                                    | Hydraulic System.<br>vi. Hydraulic Oil and Types.   |
|                     |  | <ul><li>Circuit</li><li>Sequence Control Circuit</li></ul>  | vii. Importance of Hydraulic                        |
|                     |  | <ul> <li>Pressure Counterbalancing</li> </ul>               | Oil.  |
|                     |  | Circuit   | viii. Ideal Characteristics of                      |
|                     |  | Pressure Reducing Circuit                                   | Hydraulic Oil                                       |
|                     |  | Meter-In Flow Control                                       | ix. Properties of hydraulic                         |
|                     |  | Circuit   | oil e.g. viscosity, ageing stability                |
|                     |  | Meter-Out Flow Control     Ginewit                          | x. Grades of hydraulic oil                          |
|                     |  | <ul><li>Circuit</li><li>Bleed-Off Control Circuit</li></ul> | xi. Maintenance of                                  |
|                     |  | Pressure Keeping Circuit                                    | Hydraulic Oil                                       |
|                     |  | Differential Circuit  | xii. Reading, understanding                         |
|                     |  | Synchronizing Circuit                                       | of Hydraulic Symbols for<br>construction of circuit |
|                     |  | Accumulator Control Circuit                                 | diagrams.(08 hrs)                                   |
|                     |  | Hydraulic Motor Control                                     |   |
|                     |  | Circuit   |   |
|                     |  | 204. Perform on Hydraulic and<br>Pneumatic Simulation       |   |
|                     |  | software.(04hrs)  |   |
| Professional        | Demonstrate                            | 205. Demonstrate Connection of                              | Types and Function of                               |
| Skill 25 Hrs;       | installation of                        | Steel pipes, tubing and hose                                | Components  |
|                     | accessories in                         | in Hydraulic line.(05 hrs)                                  | and Connectors                                      |
| Professional        | hydraulic system and                   | 206. Installation of Pressure                               | i) Steel pipe                                       |
| Knowledge<br>08 Hrs | trouble shoot defects.<br>(Mapped NOS: | gauge /Indicator along with filter and strainer in          | ii) Tubing<br>iii) Hose                             |
| 00 115              | (iviapped ivOS:                        | filter and strainer in                                      | позе  |



|   | CSC/N9468)   | Hydraulic system.(05 hrs)<br>207. Fitting of different gaskets<br>and seals in hydraulic line.<br>(05 hrs)<br>208. Installation and<br>troubleshooting of hydraulic<br>power pack.(10 hrs)   | iv) Gauges<br>v) Packing and Seals<br>vi) Filters and Strainers<br>vii) Hydraulic Tank<br>(08 hrs)  |
|---|--|--|---|
| Professional<br>Skill 45Hrs;<br>Professional<br>Knowledge<br>14 Hrs | Construct hydraulic<br>circuit; verify various<br>processes to assess<br>functioning of valves<br>and auxiliaries.<br>[Various processes: -<br>speed control, lub<br>system, press control<br>etc.] (Mapped NOS:<br>CSC/N9469) | <ul> <li>209. Construct and perform the operation of Speed control of Hydraulic cylinder through Throttle valve.(03 hrs)</li> <li>210. Construct and Perform of Speed control of Hydraulic cylinder through The Flow control valve in Bypass. (03 hrs)</li> <li>211. Construct and verify the functionality of Flow control valve in Meter-in and Meter-out circuit. (03 hrs)</li> <li>212. Construct and control Double acting pneumatic cylinder reciprocation by 3/2 push button valves and Shuttle Valve.(03 hrs)</li> <li>213. Construct and check the function of cartridge valves in Lubrication system. (09 hrs)</li> <li>214. Construct Electro Hydraulic circuit –Speed and Pressure control of double acting cylinder for hydraulic Press.(08 hrs)</li> <li>215. Construct control based hydraulic circuit for operation of double acting cylinder through 5/2 solenoid operated D.C. valve and PLC Controller (Counter based circuit).(08 hrs)</li> <li>216. Perform on Hydraulic and</li> </ul> | Construction, Types and<br>working of :<br>Directional Control Valves<br>Flow Control Valves<br>Pressure Intensifiers<br>Accumulators<br>Cartridge Valves and<br>Cylinder<br>(14 hrs) |



|  |   | Pneumatic Simulation   |   |
|--|---|--|---|
|  |   | software (08 hrs)  |   |
| Professional   | Install hydraulic numn  | , ,  | Construction and Working  |
| Professional<br>Skill 25 Hrs;<br>Professional<br>Knowledge<br>08 Hrs | Install hydraulic pump,<br>motors and carryout<br>maintenance of these<br>components.<br>(Mapped NOS:<br>TSC/N5702,<br>TSC/N5703, TSC/9015)   | <ul> <li>217. Demonstrate the different types and working of Pumps using Cut-section Models.(03hrs)</li> <li>218. Install Hydraulic Pump and Motor and verify its function in hydraulic power pack.(10hrs)</li> <li>219. Maintenance of Hydraulic Motor and Pump for industry application. (12hrs) i) Preparation of Maintenance Schedule. ii) Preparation of inspection</li> </ul>  | Construction and Working,<br>Specifications :<br>• Gear Pump<br>• Vane Pump<br>• Radial Piston Pump<br>• Pump Maintenance and<br>Trouble Shooting ,<br>Hydraulic Motor<br>Specifications<br>• Construction and<br>Working of<br>• Gear Motor<br>• Vane Motor<br>• Radial Piston Motor                 |
|  |   | and check sheet.   | (08 hrs)  |
| Professional<br>Skill 45Hrs;<br>Professional<br>Knowledge<br>14Hrs   | Construct different<br>hydraulic system and<br>operate to achieve<br>desired functions.<br>[Different hydraulic<br>system:- Clamp<br>control, injection<br>control, reciprocating<br>screw, oil filtration,<br>hydraulic press control,<br>accumulator control. ]<br>(Mapped NOS:<br>CSC/N9470) | <ul> <li>220. Construct and verify One-<br/>Cycle Cylinder<br/>Reciprocation using limit<br/>switches, timer,<br/>Pushbutton and Single-<br/>Solenoid Valve and double<br/>solenoid valve. (05 hrs)</li> <li>221. Construct and perform the<br/>operation of Accumulator<br/>Control Circuit.(05 hrs)</li> <li>222. Construct and perform the<br/>deceleration and Oil<br/>filtration Circuit. (09 hrs)</li> <li>223. Construct a hydraulic<br/>control circuit for clamping<br/>and de-clamping operation<br/>of part handling system.(09<br/>hrs)</li> <li>224. Construct and perform the<br/>operation of Hydraulic<br/>press control using<br/>hydraulic elements.(09 hrs)</li> <li>225. Perform on Hydraulic and</li> </ul> | Construction of circuits and<br>operation<br>i) Clamp Control Circuit<br>ii) Injection Control Circuit<br>iii) Reciprocating Screw<br>Circuit<br>iv) Oil Filtration Circuit<br>v) Deceleration Circuit<br>vi) Prefill Circuit<br>vii) Hydraulic Motor Circuit<br>viii)Hi-Low Pump Circuit<br>(14 hrs) |
|  |   | Pneumatic Simulation   |   |
| Professional   | Programme PLC and   | software.(08hrs)<br>226. Ascertain various modules,  | PLC:Overview of different   |
| FIDIESSIDIIdi  | Frogramme PLC and   | 220. ASCELLAIN VALIOUS MOUULES,  | <u>r.c.</u> overview of unterent  |



| Skill 75Hrs;<br>Professional<br>Knowledge<br>20 Hrs | interface with other<br>devices to check its<br>Applications.<br>(Mapped NOS:<br>CSC/N9471) | <ul> <li>controls, and indicators of given PLC. (07 hrs)</li> <li>227. Program and configure the PLC to perform a simple start/stop routine. (08 hrs)</li> <li>228. Program the PLC using Timer and Counter instructions. (10 hrs)</li> <li>229. Program the PLC to perform Move, Arithmetic, and Logical operations. (02 hrs)</li> <li>230. Program the PLC for performing comparator operations. (3 hrs)</li> <li>231. Practice on PLC wiring. (07 hrs)</li> <li>232. Program PLC for controlling analog parameter(s). (02 hrs)</li> </ul>  | control systems. Introduction<br>about PLC. Block diagram of<br>PLC. Different types of PLC, PLC<br>Architectures (Fixed and<br>Modular). Selection of PLC.<br>Advantages of PLC.<br>Applications of PLC. Various<br>types of modules used in PLC.<br>Familiarization of AND, OR and<br>NOT logics with examples.<br>Registers Basics. Timer<br>Functions. Counter Functions.<br>Introduction and importance<br>of Sequential Control Systems.<br>Communication protocols used<br>in PLC: RS-232, RS-485,<br>Ethernet, Profibus.<br>Different programming<br>languages of PLC: LDR,<br>STL,FBD, CSF.<br>Basic ladder programming of<br>PLC. Configuration of PLC and<br>its modules. |
|---|---|---|--|
|   |   | <ul> <li>233. Program a PLC for Traffic<br/>Light Control. (04 hrs)</li> <li>234. Program PLC to generate<br/>different patterns for a<br/>given set of lights. (02 hrs)</li> <li>235. Program a PLC for Reverse<br/>Forward Control of a<br/>Motor. (02 hrs)</li> <li>236. Program a PLC for<br/>Conveyor Belt Motor<br/>Control. (04hrs)</li> <li>237. Program a PLC for parking<br/>system of 100 Cars. (03hrs)</li> <li>238. Program a PLC for motor<br/>Star- Delta Control. (02 hrs)</li> <li>239. Program PLC for simple<br/>elevator control. (02 hrs)</li> <li>240. Configuration of HMI.<br/>(04hrs)</li> </ul> | Wiring of PLC. (10 hrs)<br>Interfacing of PLC with other<br>devices. Safety aspects.<br>Introduction to HMI<br>configuration. (10 hrs)   |



|   |  | <ul> <li>241. Interface I/O with PLC using Profibus system/<br/>Ethernet. (02hrs)</li> <li>242. Interface PLC to pneumatic and hydraulic circuits. (03hrs)</li> <li>243. Resetting of major and minor errors in PLC. (05 hrs)</li> <li>244. Troubleshooting of power supply and IO modules in PLC. (05hrs)</li> </ul>  |
|---|--|--|
| Professional<br>Skill 45Hrs;<br>Professional<br>Knowledge<br>14 Hrs | Explain robot anatomy<br>and perform<br>programming robot<br>using teach box,<br>software.<br>(Mapped NOS:<br>CSC/N9472) | <ul> <li>245. Identify basic Functions of<br/>Teach Box (04 hrs)</li> <li>246. Repositioning of Work<br/>pieces using Teach box.(07</li> <li>247. Exploring COSIMIR<br/>(Programming software)(04</li> <li>245. Identify basic Functions of<br/>Anatomy of robots: Overview<br/>of a robot manipulator system<br/>- basic components of robot,<br/>overview of robot applications<br/>in industrial automation. Types</li> </ul> |
|   |  | <ul> <li>hrs)</li> <li>248. Simulation - Programming a<br/>Work cell and Downloading<br/>(08 hrs)</li> <li>249. Prepare teaching Mode in<br/>Programming software. (04<br/>hrs)</li> <li>250. Test on Line Mode in<br/>Programming software. (05</li> </ul>  |
|   |  | hrs)<br>251. Test continuous Motion.<br>(07 hrs)<br>252. Perform Palletizing. (08 hrs)   |
| Professional<br>Skill 45Hrs;  | Simulate the electrical circuits on simulation software and detect   | 253. Familiarisation with various Advantages of Simulator features and components of Simulation software. Develop simple Electrical  |
| Professional<br>Knowledge<br>14 Hrs                                 | fault as per diagnostic<br>procedure for<br>Electrical system<br>design. (Mapped NOS:<br>CSC/N9473)                      | <ul> <li>(06hrs)</li> <li>254. Using and Testing of<br/>different types of Electrical<br/>components using<br/>Simulator. (07hrs)</li> <li>255. Develop Electrical circuit<br/>using simulator as per the<br/>drawing and test for its</li> <li>circuit</li> <li>Develop Industrial application<br/>based Electrical circuit</li> <li>Trouble shooting techniques<br/>and mechanism. (14 hrs)</li> </ul>                         |



|  |  | functionality. (08 hrs)<br>256. Develop Electrical circuit<br>for any Industrial<br>application using simulator<br>software. (09 hrs)<br>257. Test the Electrical circuit<br>developed in simulator,<br>diagnose the fault,<br>rectification, resetting of<br>errors. (15hrs) |
|--|--|---|
| Professional<br>Skill 65 Hrs;                | Simulate the electronic circuits on simulation software and detect                                   | <ul> <li>258. Familiarisation with various Advantages of Simulator features and components of Simulation software.</li> <li>of Simulation software. (6 Develop simple Electronics</li> </ul>  |
| Professional<br>Knowledge<br>18 Hrs          | fault as per diagnostic<br>procedure for<br>Electronics system<br>design. (Mapped NOS:<br>CSC/N9474) | hrs) circuit<br>259. Using and testing of Develop Industrial application<br>different types of based Electronics circuit<br>Electronics components using Simulator. (07 hrs) and mechanism. (18 hrs)  |
|  |  | 260. Develop Electronics circuit<br>using simulator as per the<br>drawing and test for its<br>functionality. (19 hrs)   |
|  |  | 261. Develop Electronics circuit<br>for any Industrial<br>application using simulator<br>software. (19 hrs)   |
|  |  | 262. Test the Electronics circuit<br>developed in simulator,<br>diagnose the fault,<br>rectification, resetting of<br>errors. (19 hrs)  |
| Professional<br>Skill 75Hrs;<br>Professional | Simulate the Hydraulic<br>and Pneumatic circuit<br>on simulation software<br>and detect fault as per | 263. Demonstrate Pneumatics Advantages of Simulator<br>fundamentals using Software.<br>simulation software. Develop simple Hydraulic<br>(10hrs) circuit   |
| Knowledge<br>20 Hrs                          | diagnostic procedure<br>for Hydraulics and<br>Pneumatics system                                      | 264. Demonstrate Electrical Develop simple pneumatic<br>control of pneumatic circuit<br>system using simulation Troubleshooting techniques  |
|  | design. (Mapped NOS:<br>CSC/N9475)   | software. (10hrs) and mechanism. (20 hrs)<br>265. Demonstrate Hydraulic<br>fundamentals using<br>simulation software.<br>(10hrs)  |



|               |                         | 200  | Developments - Electrical   |                               |
|---------------|-------------------------|------|-----------------------------|-------------------------------|
|               |                         | 266. | Demonstrate Electrical      |                               |
|               |                         |      | control of hydraulic system |                               |
|               |                         |      | using simulation software.  |                               |
|               |                         | 267  | (12hrs)                     |                               |
|               |                         | 267. | Develop Pneumatic circuit   |                               |
|               |                         |      | using simulator as per the  |                               |
|               |                         |      | drawing and test for its    |                               |
|               |                         | 260  | functionality. (13hrs)      |                               |
|               |                         | 268. | Test the Hydraulic and      |                               |
|               |                         |      | Pneumatic circuit           |                               |
|               |                         |      | developed in simulator,     |                               |
|               |                         |      | diagnose the fault,         |                               |
|               |                         |      | rectification, resetting of |                               |
|               |                         |      | errors. (20hrs)             |                               |
| Professional  | Perform project work    | 269. | Preparation of mechanical   | Application of Pick and Place |
| Skill 140Hrs; | on Mechatronics         |      | drawing for picks and place | project                       |
|               | (Project-"Pick and      |      | project. (12hrs)            | Function of each part         |
| Professional  | Place Mechatronics      | 270. | Preparation of Hydraulic    | Explanation of the drawings   |
| Knowledge     | system" involving       |      | and Pneumatic circuit       | (Mechanical, Hydraulic,       |
| 35 Hrs        | Fitting, Drilling,      | _    | diagram. (12hrs)            | Pneumatic, Electrical)        |
|               | Turning, Milling,       | 271. | Preparation of Electrical   | Assembling Techniques         |
|               | Grinding, Electrical    |      | wiring diagram. (12hrs)     | Safety precautions in each    |
|               | wiring, programming,    | 272. | Preparation of Electronics  | stage                         |
|               | Hydraulic circuit       |      | circuit diagram. (12hrs)    | Testing procedure.            |
|               | assembly, Pneumatic     | 273. | Prepare bill of material.   | Common faults and their       |
|               | circuit assembly,       |      | (06hrs)                     | rectification. (35 hrs)       |
|               | Drives, system          | 274. | Perform Filing operation.   |                               |
|               | assembly and            | _    | (05hrs)                     |                               |
|               | Interfacing, functional | 275. | Perform drilling operation. |                               |
|               | testing, trouble        |      | (08 hrs)                    |                               |
|               | shooting and repair.    | 276. | Perform Turning operation.  |                               |
|               | Safety measures in      | _    | (08 hrs)                    |                               |
|               | each stage)             | 277. | Perform Milling operation.  |                               |
|               | (Mapped NOS:            |      | (08 hrs)                    |                               |
|               | CSC/N9476)              | 278. | Perform surface finish      |                               |
|               |                         |      | operation. (05hrs)          |                               |
|               |                         | 279. | Assemble the Mechanical     |                               |
|               |                         |      | components as per           |                               |
|               |                         |      | drawing. (08 Hrs)           |                               |
|               |                         | 280. | Assemble Hydraulic and      |                               |
|               |                         |      | Pneumatic circuit and       |                               |
|               |                         |      | interface. (10hrs)          |                               |
|               |                         | 281. | Assembling and wiring of    |                               |



|  |   | Electrical and Electronic<br>system integration. (08hrs)<br>282. Develop, download PLC<br>program and Integrate. (13<br>hrs)<br>283. Testing, Trouble shooting<br>and Repairing. (13 hrs) |  |  |  |
|--|---|---|--|--|--|
|  | E   | ngineering Drawing: 40 hrs.   |  |  |  |
| Professional<br>Knowledge<br>ED- 40 Hrs.   | Knowledge engineering drawing nuts,bolt,screwthread,differenttypesoflockingdevicese.g., |   |  |  |  |
|  |   | hop Calculation & Science: 16 hrs.  |  |  |  |
| Professional<br>KnowledgeDemonstrate basic<br>mathematical conceptAlgebraWCS- 16 Hrs.and principles to<br>perform practical<br>operations.• Algebra - Addition , subtraction, multiplication & division• Algebra - Theory of indices, algebraic formula, related<br>problems• Algebra - Theory of indices, algebraic formula, related<br>problems• Understand and<br>explain basic science in<br>the field of study.• Estimation and costing - Simple estimation of the requirement<br>of material etc., as applicable to the trade• Estimation and costing - Problems on estimation and costing |   |   |  |  |  |
|  | Ind   | lustrial Training / Project work  |  |  |  |



### SYLLABUS FOR CORE SKILLS

1. Employability Skills(Common for all CTS trades)(120Hrs. + 60Hrs.)

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



|          | LIST OF TOOLS AND EQUIPMENT                          |  |           |  |  |
|----------|--|--|-----------|--|--|
|          | TECHNICIAN MECHATRONICS (For batch of 24 Candidates) |  |           |  |  |
| SI. No   | Name of the Tool & Equipments                        | Specification                            | Quantity  |  |  |
| A. TRAIN | IEES TOOL KIT  |  |           |  |  |
| 1        | Steel Rule   | 150 mm English and Metric combined       | 24+1 Nos. |  |  |
| 2        | Engineer's Square                                    | 150 mm with knife edge                   | 24+1Nos.  |  |  |
| 3        | Bevel Straight Edge                                  | 80 X 100 mm                              | 24+1 Nos. |  |  |
| 4        | Centre punch   | 100 mm                                   | 24+1 Nos. |  |  |
| 5        | Dot punch  | 100 mm                                   | 24+1 Nos. |  |  |
| 6        | File flat bastard                                    | 300 mm                                   | 24+1 Nos. |  |  |
| 7        | File flat 2 <sup>nd</sup> cut                        | 250 mm                                   | 24+1 Nos. |  |  |
| 8        | File flat safe edge                                  | 200 mm                                   | 24+1 Nos. |  |  |
| 9        | File triangular rough                                | 200 mm                                   | 24+1 Nos. |  |  |
| 10       | Hammer   | ½ lb ball peen                           | 24+1 Nos. |  |  |
| 11       | Scriber  | 6 inch                                   | 24+1 Nos. |  |  |
| 12       | Vernier Caliper                                      | 150mm with 0.02 mm least count           | 24+1 Nos. |  |  |
| 13       | Micrometer (outside)                                 | 0-25 mm                                  | 24+1 Nos. |  |  |
| 14       | Safety goggles (Personal Protective<br>Equipment)    |  | 24+1 Nos. |  |  |
| 15       | Screw driver electrician                             | 150 mm                                   | 24+1 Nos. |  |  |
| 16       | Screw driver   | Nos. 860,862                             | 24+1 Nos. |  |  |
| 17       | Long nose plier                                      | 150mm                                    | 24+1 Nos. |  |  |
| 18       | Combination plier                                    | 150mm                                    | 24+1 Nos. |  |  |
| 19       | Diagonal cutter                                      | 150mm                                    | 24+1 Nos. |  |  |
| 20       | Screw driver Philips                                 | Nos. 860,862                             | 24+1 Nos. |  |  |
| 21       | Tweezers   |  | 24+1 Nos. |  |  |
| 22       | Knife  | 100mm                                    | 24+1 Nos. |  |  |
| 23       | Wire Stripper  |  | 24+1 Nos. |  |  |
| 24       | Neon Tester  |  | 24+1 Nos. |  |  |
| 25       | Scissors   | 150mm                                    | 24+1 Nos. |  |  |
| 26       | Soldering iron                                       | 25watts                                  | 24+1 Nos. |  |  |
| 27       | Bread Board  |  | 24+1 Nos. |  |  |
|          | S AND EQUIPMENTS:                                    |  |           |  |  |
| 1        | Caliper outside                                      | 150mm                                    | 4 nos.    |  |  |
| 2        | V-block  | 50 mm X 100mm and 75 mm X 100<br>mm each | 2Nos      |  |  |



| 4         Screw driver         150 mm and 200mm each         4 Nos.           5         Circlip piler (inside and outside) each         50°and 60°         4 Nos.           6         Centre gauge         55°and 60°         4 Nos.           7         Oil can         4 Nos.         4 Nos.           8         Oil Gun and Grease Gun each         4 Nos.         4 Nos.           9         File flat smooth         safe edge 200 mm         4 Nos.           10         File half round bastard         300 mm         4 Nos.           11         File half round smooth         250 mm         4 Nos.           13         File triangular smooth         250 mm         4 Nos.           14         File rangular smooth         250 mm         4 Nos.           15         File agure smooth         250 mm         4 Nos.           16         Knife edge file         150 mm         4 Nos.           17         Needle file assorted (12 nos.)         150 mm         4 Nos.           18         File card (spattle)   | 3  | Divider – 150 mm   |                           | 4 Nos.     |
|---|----|--------------------|---------------------------|------------|
| 5         Circlip plier (inside and outside) each         4 Nos.           6         Centre gauge         55°and 60°         4 Nos.           7         Oil can         4 Nos.         4 Nos.           8         Oil Gun and Grease Gun each         4 Nos.         4 Nos.           9         File flat smooth         safe edge 200 mm         4 Nos.           10         File flat smooth         safe edge 200 mm         4 Nos.           11         File half round bastard         300 mm         4 Nos.           12         File half round bastard         250 mm         4 Nos.           13         File craingular smooth         200 mm         4 Nos.           14         File square smooth         250 mm         4 Nos.           15         File square smooth         250 mm         4 Nos.           16         Knife edge file         150 mm         4 Nos.           17         Needle file assorted (12 nos.)         150 mm         4 Nos.           18         File card (spatile)  |    |                    | 150 mm and 200mm each     |            |
| 6     Centre gauge     55°and 60°     4 Nos.       7     Oil can     4 Nos.       8     Oil Gun and Grease Gun each     4 Nos.       9     File fat smooth     200 mm     4 Nos.       10     File fat smooth     200 mm     4 Nos.       11     File half round bastard     300 mm     4 Nos.       12     File half round bastard     200 mm     4 Nos.       13     File triangular smooth     200 mm     4 Nos.       14     File round bastard     250 mm     4 Nos.       15     File square smooth     250 mm     4 Nos.       16     Knife edge file     150 mm     4 Nos.       17     Needle file assorted (12 nos.)     150 mm     4 Nos.       18     File card (spattle)     4 Nos.     4 Nos.       20     Hammer Ball Peen     0.5 kg with handle     4 Nos.       21     Hammer Cross Peen     0.75 kg with handle     4 Nos.       22     Chisel Half Round     10 x 3200 mm     4 Nos.       23     Chisel Half Round     10 x 3200 mm     4 Nos.       24     Chisel Half Round     10 x 220 mm     4 Nos.       25     Chisel Half Round     10 x 220 mm     4 Nos.       26     Scribing block     300 mm <t< td=""><td></td><td></td><td></td><td></td></t<>  |    |                    |                           |            |
| 7         Oil can         4 Nos.           8         Oil Gun and Grease Gun each         4 Nos.           9         File flat smooth         200 mm         4 Nos.           10         File flat smooth         200 mm         4 Nos.           11         File flat smooth         200 mm         4 Nos.           12         File flat mond bastard         300 mm         4 Nos.           13         File triangular smooth         250 mm         4 Nos.           14         File round bastard         250 mm         4 Nos.           15         File square smooth         250 mm         4 Nos.           16         Knife edge file         150 mm         4 Nos.           17         Needle file assorted (12 nos.)         150 mm         4 Nos.           18         File card (spattle)         4 Nos.         4 Nos.           20         Hammer Cross Peen         0.75 kg with handle         4 Nos.           21         Hammer Cross Peen         0.75 kg with handle         4 Nos.           22         Chisel cold flat         18 x 150 mm         4 Nos.           23         Chisel Half Round         10 x 220 mm         4 Nos.           24         Chisel Half Round         10 x 200 m   |    |                    | 55°and 60°                |            |
| 8         Oil Gun and Grease Gun each         4 Nos.           9         File flat smooth         200 mm         4 Nos.           10         File flat smooth         safe edge 200 mm         4 Nos.           11         File half round bastard         300 mm         4 Nos.           12         File half round bastard         250 mm         4 Nos.           13         File traingular smooth         200 mm         4 Nos.           14         File square smooth         250 mm         4 Nos.           15         File square smooth         250 mm         4 Nos.           16         Knife edge file         150 mm         4 Nos.           17         Needle file assorted (12 nos.)         150 mm         4 Nos.           19         Scraper flat         250 mm         4 Nos.           20         Hammer Cross Peen         0.75 kg with handle         4 Nos.           21         Hammer Cross Peen         0.75 kg with handle         4 Nos.           22         Chisel cold flat         18 x 150 mm         4 Nos.           23         Chisel Cold flat         10 x 250 mm         4 Nos.           24         Chisel cons Cut         10 x 3 x 200 mm         4 Nos.           25   |    |                    |                           |            |
| 9File flat smooth200 mm4 Nos.10File flat smoothsafe edge 200 mm4 Nos.11File half round bastard300 mm4 Nos.12File half round smooth250 mm4 Nos.13File triangular smooth200 mm4 Nos.14File round bastard250 mm4 Nos.15File guare smooth250 mm4 Nos.16Knife edge file150 mm4 Nos.17Needle file assorted (12 nos.)150 mm4 Nos.18File card (spattle)4 Nos.19Scraper flat250 mm4 Nos.20Hammer Ball Peen0.5 kg with handle4 Nos.21Hammer Cross Peen0.75 kg with handle4 Nos.22Chisel cost Cut10 x 3 x 200 mm4 Nos.23Chisel Gross Cut10 x 250 mm4 Nos.24Chisel diamond point10 x 200 mm4 Nos.25Chisel diamond point10 x 200 mm4 Nos.26Scribing block300 mm1 No.27Cast Iron Surface plate300 x 300 mm1 No.28Granite Surface plate300 x 300 mm1 No.29Tap extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm<br>complete set in a box2 sets32Bench Vice100 mm jaw2 sets34Machine reamerset up to 12 mm in<br>steps of 0.5 mm2 sets35Twist Drillstraight Shank Ø  |    |                    |                           |            |
| 10         File flat smooth         safe edge 200 mm         4 Nos.           11         File half round bastard         300 mm         4 Nos.           12         File half round smooth         250 mm         4 Nos.           13         File triangular smooth         200 mm         4 Nos.           14         File round bastard         250 mm         4 Nos.           15         File square smooth         250 mm         4 Nos.           15         File add (spattle)         150 mm         4 Nos.           17         Needle file assorted (12 nos.)         150 mm         4 Nos.           18         File card (spattle)         4 Nos.         4 Nos.           20         Hammer Ball Peen         0.5 kg with handle         4 Nos.           21         Hammer Cross Peen         0.75 kg with handle         4 Nos.           22         Chisel old flat         18 x 150 mm         4 Nos.           23         Chisel Alf Round         10 x 250 mm         4 Nos.           24         Chisel Half Round         10 x 250 mm         4 Nos.           25         Chisel diamond point         10 x 200 mm         4 Nos.           26         Scribing block         300 mm         1 No.      2   |    |                    | 200 mm                    |            |
| 11         File half round bastard         300 mm         4 Nos.           12         File half round smooth         250 mm         4 Nos.           13         File triangular smooth         200 mm         4 Nos.           14         File round bastard         250 mm         4 Nos.           15         File square smooth         250 mm         4 Nos.           16         Knife edge file         150 mm         4 Nos.           17         Needle file assorted (12 nos.)         150 mm         4 Nos.           18         File card (spattle)         4 Nos.         4 Nos.           19         Scraper flat         250 mm         4 Nos.           20         Hammer Ball Peen         0.5 kg with handle         4 Nos.           21         Hammer Cross Peen         0.75 kg with handle         4 Nos.           22         Chisel cold flat         18 x 150 mm         4 Nos.           23         Chisel Round         10 x 250 mm         4 Nos.           24         Chisel Haff Round         10 x 200 mm         4 Nos.           25         Chisel Haff Round         10 x 200 mm         1 No.           26         Scribing block         300 mm         1 Nos.           27  |    |                    |                           |            |
| 12       File half round smooth       250 mm       4 Nos.         13       File triangular smooth       200 mm       4 Nos.         14       File round bastard       250 mm       4 Nos.         15       File square smooth       250 mm       4 Nos.         16       Knife edge file       150 mm       4 Nos.         17       Needle file assorted (12 nos.)       150 mm       4 Nos.         18       File card (spattle)       4 Nos.       4 Nos.         20       Hammer Ball Peen       0.5 kg with handle       4 Nos.         21       Hammer Ball Peen       0.75 kg with handle       4 Nos.         22       Chisel cold flat       18 x 150 mm       4 Nos.         23       Chisel Cross Cut       10 x 3 x 200 mm       4 Nos.         24       Chisel diamond point       10 x 200 mm       4 Nos.         25       Chisel diamond point       10 x 200 mm       4 Nos.         26       Scribing block       300 mm       4 Nos.         27       Cast Iron Surface plate       300 x 300 mm       1 No.         29       Tap extractor       3 mm to 12 mm x 1.5 mm (ezzy out)       3 set         30       Screw extractor       sizes 1 to 8       3 set <td></td> <td></td> <td></td> <td></td>   |    |                    |                           |            |
| 13         File triangular smooth         200 mm         4 Nos.           14         File round bastard         250 mm         4 Nos.           15         File square smooth         250 mm         4 Nos.           16         Knife edge file         150 mm         4 Nos.           17         Needle file assorted (12 nos.)         150 mm         4 Nos.           18         File card (spattle)         4 Nos.           20         Hammer Gross Peen         0.5 kg with handle         4 Nos.           21         Hammer Cross Peen         0.75 kg with handle         4 Nos.           22         Chisel cold flat         18 x 150 mm         4 Nos.           23         Chisel cold flat         18 x 150 mm         4 Nos.           24         Chisel cold flat         10 x 3 x 200 mm         4 Nos.           25         Chisel diamond point         10 x 250 mm         4 Nos.           26         Scribing block         300 mm         1 No.           27         Cast Iron Surface plate         300 x 300 mm         1 No.           28         Granite Surface plate         300 x 300 mm         1 No.           29         Tap extractor         3 mm to 12 mm x 1.5 mm (ezzy out)         3 set   |    |                    |                           |            |
| 14       File round bastard       250 mm       4 Nos.         15       File square smooth       250 mm       4 Nos.         16       Knife edge file       150 mm       4 Nos.         17       Needle file assorted (12 nos.)       150 mm       4 Nos.         18       File card (spattle)       4 Nos.       4 Nos.         19       Scraper flat       250 mm       4 Nos.         20       Hammer Ball Peen       0.5 kg with handle       4 Nos.         21       Hammer Cross Peen       0.75 kg with handle       4 Nos.         22       Chisel cold flat       18 x 150 mm       4 Nos.         23       Chisel Cross Cut       10 x 3 x 200 mm       4 Nos.         24       Chisel diamond point       10 x 200 mm       4 Nos.         25       Chisel diamond point       10 x 200 mm       4 Nos.         26       Scribing block       300 mm       1 No.         29       Tap extractor       30 x 300 mm       1 No.         29       Tap extractor       sizes 1 to 8       3 set         31       Hand Taps and dies       Stock metric 5 mm to 12 mm       2 sets         32       Bench Vice       100 mm jaw       24+1 Nos <t< td=""><td></td><td></td><td></td><td></td></t<>   |    |                    |                           |            |
| 15       File square smooth       250 mm       4 Nos.         16       Knife edge file       150 mm       4 Nos.         17       Needle file assorted (12 nos.)       150 mm       4 Nos.         18       File card (spattle)       4 Nos.       4 Nos.         19       Scraper flat       250 mm       4 Nos.         20       Hammer Ball Peen       0.5 kg with handle       4 Nos.         21       Hammer Cross Peen       0.75 kg with handle       4 Nos.         22       Chisel cold flat       18 x 150 mm       4 Nos.         23       Chisel cold flat       10 x 3 x 200 mm       4 Nos.         24       Chisel diamond point       10 x 250 mm       4 Nos.         25       Chisel diamond point       10 x 200 mm       4 Nos.         26       Scribing block       300 mm       4 Nos.         27       Cast Iron Surface plate       300 x 300 mm       1 No.         28       Granite Surface plate       450 X 450 X 80 mm minimum       1 No.         29       Tap extractor       3 mm to 12 mm x 1.5 mm (ezzy out)       3 set         30       Screw extractor       sizes 1 to 8       3 set         31       Hand Taps and dies       Stock metric 5 mm to 12   |    |                    |                           |            |
| 16         Knife edge file         150 mm         4 Nos.           17         Needle file assorted (12 nos.)         150 mm         4 Nos.           18         File card (spattle)         4 Nos.         4 Nos.           19         Scraper flat         250 mm         4 Nos.           20         Harmer Ball Peen         0.5 kg with handle         4 Nos.           21         Harmer Cross Peen         0.75 kg with handle         4 Nos.           22         Chisel cold flat         18 x 150 mm         4 Nos.           23         Chisel cold flat         18 x 150 mm         4 Nos.           24         Chisel cold flat         10 x 3 x 200 mm         4 Nos.           25         Chisel diamond point         10 x 250 mm         4 Nos.           26         Scribing block         300 mm         4 Nos.           27         Cast Iron Surface plate         300 x 300 mm         1 No.           29         Tap extractor         3 mm to 12 mm x 1.5 mm (ezzy out)         3 set           30         Screw extractor         sizes 1 to 8         3 set           31         Hand Taps and dies         Stock metric 5 mm to 12 mm complete set in a box         2 sets           32         Bench Vice         100 mm jaw <td></td> <td></td> <td></td> <td></td> |    |                    |                           |            |
| 17       Needle file assorted (12 nos.)       150 mm       4 Nos.         18       File card (spattle)       4 Nos.         19       Scraper flat       250 mm       4 Nos.         20       Harmer Ball Peen       0.5 kg with handle       4 Nos.         21       Harmer Cross Peen       0.75 kg with handle       4 Nos.         22       Chisel cold flat       18 x 150 mm       4 Nos.         23       Chisel cold flat       10 x 3 x 200 mm       4 Nos.         24       Chisel cold sold flat       10 x 3 x 200 mm       4 Nos.         25       Chisel diamond point       10 x 250 mm       4 Nos.         26       Scribing block       300 mm       4 Nos.         27       Cast Iron Surface plate       300 x 300 mm       1 No.         29       Tap extractor       3 mm to 12 mm x 1.5 mm (ezzy out)       3 set         30       Screw extractor       sizes 1 to 8       3 set         31       Hand Taps and dies       Stock metric 5 mm to 12 mm complete set in a box       2 sets         32       Bench Vice       100 mm jaw       24+1 Nos         33       Machine reamer       2 sets       2 sets         34       Machine tap set       upto M12mm (with std. pit  |    | •                  |                           |            |
| 18File card (spattle)4 Nos.19Scraper flat250 mm4 Nos.20Hammer Ball Peen0.5 kg with handle4 Nos.21Hammer Cross Peen0.75 kg with handle4 Nos.22Chisel cold flat18 x 150 mm4 Nos.23Chisel cross Cut10 x 3 x 200 mm4 Nos.24Chisel Half Round10 x 250 mm4 Nos.25Chisel diamond point10 x 200 mm4 Nos.26Scribing block300 mm4 Nos.27Cast Iron Surface plate300 x 300 mm1 No.28Granite Surface plate450 X 450 X 80 mm minimum1 No.29Tap extractor3 mm to 12 mm x 1.5 mm (ezzy out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm (with std. pitch )2 sets34Machine tap setupto M12mm (with std. pitch )2 sets35Twist Drillstraight Shank Ø 8 mm to Ø 12 mm in steps of 0.5 mm2 sets36Twist Drillg 6 mm to Ø 20 mm in steps of 1 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1 mm2 sets38D.E spanners3-4, 6-8, 10-12, 13-14, 15-16, 18-19, 7 sets2 sets   |    |                    |                           |            |
| 19Scraper flat250 mm4 Nos.20Hammer Ball Peen0.5 kg with handle4 Nos.21Hammer Cross Peen0.75 kg with handle4 Nos.22Chisel cold flat18 x 150 mm4 Nos.23Chisel cross Cut10 x 3 x 200 mm4 Nos.24Chisel Half Round10 x 250 mm4 Nos.25Chisel diamond point10 x 200 mm4 Nos.26Scribing block300 mm4 Nos.27Cast Iron Surface plate300 x 300 mm1 No.28Granite Surface plate450 X 450 X 80 mm minimum1 No.29Tap extractor3 mm to 12 mm x 1.5 mm (ezzy out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm2 sets34Machine tap setupto M12mm (with std. pitch )2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in steps of 0.5 mm2 sets36Turist Drillstraight Shank Ø 8 mm to Ø 12 mm in steps of 1. mm2 sets37Tape shank drillsØ 6 mm to Ø 20 mm in steps of 1 mm2 sets38D.E spanners3-4, 6-8, 10-12, 13-14, 15-16, 18-19, 2 sets3 set  |    |                    | 150 11111                 |            |
| 20Hammer Ball Peen0.5 kg with handle4 Nos.21Hammer Cross Peen0.75 kg with handle4 Nos.22Chisel cold flat18 x 150 mm4 Nos.23Chisel corss Cut10 x 3 x 200 mm4 Nos.24Chisel Half Round10 x 250 mm4 Nos.25Chisel diamond point10 x 200 mm4 Nos.26Scribing block300 mm4 Nos.27Cast Iron Surface plate300 x 300 mm1 No.28Granite Surface plate450 X 450 X 80 mm minimum1 No.29Tap extractor3 mm to 12 mm x 1.5 mm (ezzy out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm complete set in a box2 sets32Bench Vice100 mm jaw2 sets33Machine reamerset up to 12 mm steps of 0.5 mm2 sets34Machine tap setupto M12mm (with std. pitch )2 sets35Twist Drillstraight Shank Ø 8 mm to Ø 12 mm in steps of 0.5 mm2 sets37Tape shank drillsØ 6 mm to Ø 20 mm in steps of 1 mm2 sets38D.E spanners3-4, 6-8, 10-12, 13-14, 15-16, 18-19, 2 sets2 sets   |    |                    | 250 mm                    |            |
| 21Hammer Cross Peen0.75 kg with handle4 Nos.22Chisel cold flat18 x 150 mm4 Nos.23Chisel cross Cut10 x 3 x 200 mm4 Nos.24Chisel Half Round10 x 250 mm4 Nos.25Chisel diamond point10 x 200 mm4 Nos.26Scribing block300 mm4 Nos.27Cast Iron Surface plate300 x 300 mm1 No.28Granite Surface plate450 X 450 X 80 mm minimum1 No.29Tap extractor3 mm to 12 mm x 1.5 mm (ezzy<br>out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm<br>complete set in a box2 sets32Bench Vice100 mm jaw2 4+1 Nos33Machine reamerset up to 12 mm<br>steps of 0.5 mm2 sets34Machine tap setupto M12mm (with std. pitch )<br>straight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Tape shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets   |    | •                  |                           |            |
| 22Chisel cold flat18 x 150 mm4 Nos.23Chisel Cross Cut10 x 3 x 200 mm4 Nos.24Chisel Half Round10 x 250 mm4 Nos.25Chisel diamond point10 x 200 mm4 Nos.26Scribing block300 mm4 Nos.27Cast Iron Surface plate300 x 300 mm1 No.28Granite Surface plate450 X 450 X 80 mm minimum1 No.29Tap extractor3 mm to 12 mm x 1.5 mm (ezzy out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm2 sets34Machine tap setupto M12mm (with std. pitch )2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm in steps of 0.5 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1 mm2 sets38D.E spanners3-4, 6-8, 10-12, 13-14, 15-16, 18-19, 2 sets  | -  |                    |                           |            |
| 23Chisel Cross Cut10 x 3 x 200 mm4 Nos.24Chisel Half Round10 x 250 mm4 Nos.25Chisel diamond point10 x 200 mm4 Nos.26Scribing block300 mm4 Nos.27Cast Iron Surface plate300 x 300 mm1 No.28Granite Surface plate450 X 450 X 80 mm minimum1 No.29Tap extractor3 mm to 12 mm x 1.5 mm (ezzy out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm complete set in a box2 sets32Bench Vice100 mm jaw2 sets33Machine reamerset up to 12 mm2 sets34Machine tap setupto M12mm (with std. pitch)2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1 mm2 sets38D.E spanners3-4, 6-8, 10-12, 13-14, 15-16, 18-19, 2 sets2 sets  |    |                    | -                         |            |
| 24Chisel Half Round10 x 250 mm4 Nos.25Chisel diamond point10 x 200 mm4 Nos.26Scribing block300 mm4 Nos.27Cast Iron Surface plate300 x 300 mm1 No.28Granite Surface plate450 X 450 X 80 mm minimum1 No.29Tap extractor3 mm to 12 mm x 1.5 mm (ezzy out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm2 sets34Machine tap setupto M12mm (with std. pitch )2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1 mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19, 2 sets   |    |                    |                           |            |
| 25Chisel diamond point10 x 200 mm4 Nos.26Scribing block300 mm4 Nos.27Cast Iron Surface plate300 x 300 mm1 No.28Granite Surface plate450 X 450 X 80 mm minimum1 No.29Tap extractor3 mm to 12 mm x 1.5 mm (ezzy<br>out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm<br>complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm<br>straight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4, 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets   |    |                    |                           |            |
| 26Scribing block300 mm4 Nos.27Cast Iron Surface plate300 x 300 mm1 No.28Granite Surface plate450 X 450 X 80 mm minimum1 No.29Tap extractor3 mm to 12 mm x 1.5 mm (ezzy<br>out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm<br>complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm<br>steps of 0.5 mm2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm<br>sets2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets   |    |                    |                           |            |
| 27Cast Iron Surface plate300 x 300 mm1 No.28Granite Surface plate450 X 450 X 80 mm minimum1 No.29Tap extractor3 mm to 12 mm x 1.5 mm (ezzy<br>out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm<br>complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm<br>straight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4, 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets  |    | •                  |                           |            |
| 28Granite Surface plate450 X 450 X 80 mm minimum1 No.29Tap extractor3 mm to 12 mm x 1.5 mm (ezzy<br>out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm<br>complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm<br>set up to 12 mm2 sets34Machine tap setupto M12mm (with std. pitch )2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets   |    |                    |                           |            |
| 29Tap extractor3 mm to 12 mm x 1.5 mm (ezzy<br>out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm<br>complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm<br>set up to 12 mm2 sets34Machine tap setupto M12mm (with std. pitch )2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets  |    | •                  |                           |            |
| 29out)3 set30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm<br>complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm2 sets34Machine tap setupto M12mm ( with std. pitch )2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets   |    | · ·                |                           |            |
| 30Screw extractorsizes 1 to 83 set31Hand Taps and diesStock metric 5 mm to 12 mm<br>complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm2 sets34Machine tap setupto M12mm (with std. pitch )2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets   | 29 |                    |                           | 3 set      |
| 31Hand Taps and diesStock metric 5 mm to 12 mm<br>complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm2 sets34Machine tap setupto M12mm ( with std. pitch )2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets  | 30 | Screw extractor    | · · ·                     | 3 set      |
| 31complete set in a box2 sets32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm2 sets34Machine tap setupto M12mm (with std. pitch )2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets   |    |                    |                           |            |
| 32Bench Vice100 mm jaw24+1 Nos33Machine reamerset up to 12 mm2 sets34Machine tap setupto M12mm (with std. pitch )2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets  | 31 |                    |                           | 2 sets     |
| 33Machine reamerset up to 12 mm2 sets34Machine tap setupto M12mm (with std. pitch )2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets  | 32 | Bench Vice         | - · · ·                   | 24+1 Nos   |
| 34Machine tap setupto M12mm (with std. pitch )2 sets35Twist Drillstraight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets   |    |                    |                           |            |
| 35Twist Drillstraight Shank Ø 5 to Ø12 mm in<br>steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets   |    |                    | · · ·                     |            |
| 35steps of 0.5 mm2 sets36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets   |    | •                  |                           |            |
| 36Twist Drillstraight Shank Ø 8 mm to Ø 12 mm<br>in steps of 2 mm2 sets37Taper shank drillsØ 6 mm to Ø 20 mm in steps of 1<br>mm2 sets38D.E spanners3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets2 sets  | 35 |                    | -                         | 2 sets     |
| 36     in steps of 2 mm     2 sets       37     Taper shank drills     Ø 6 mm to Ø 20 mm in steps of 1<br>mm     2 sets       38     D.E spanners     3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets     2 sets   |    | Twist Drill        |                           | <b>a</b>   |
| 37         Taper shank drills         Ø 6 mm to Ø 20 mm in steps of 1<br>mm         2 sets           38         D.E spanners         3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,<br>2 sets         2 sets  | 36 |                    | 0                         | 2 sets     |
| 37     mm     2 sets       38     D.E spanners     3-4 , 6-8, 10-12, 13-14, 15-16, 18-19, 2 sets  |    | Taper shank drills | - · ·                     | <b>a</b> : |
| D.E spanners 3-4 , 6-8, 10-12, 13-14, 15-16, 18-19,   | 37 |                    |                           | 2 sets     |
|   | 22 | D.E spanners       |                           | <u> </u>   |
|   | 38 |                    | 20-22, 24-26 (8-spanners) | 2 sets     |



| 39 | Letter punch                                   | 5 mm set  | 2 sets    |
|----|--|---|-----------|
| 40 | Number punch                                   | 5 mm set  | 2 sets    |
| 41 | Parallel block Standard sets                   |   | 2 sets    |
| 42 | Allen key metric                               | 3 to 12 mm set  | 4 sets    |
| 43 | Centre drills                                  | 3, 4,5 mm   | 4 each    |
| 44 | Parallel hand reamer                           | 6 mm to 12 mm in steps of 1 mm<br>with handle   | 4 sets.   |
| 45 | Star dresser                                   |   | 1No.      |
| 46 | Diamond dresser with holder                    |   | 2Nos      |
| 47 | Surface gauge                                  |   | 2 Nos.    |
| 48 | Angle plate-adjustable                         | 250x250x300 mm  | 2 Nos.    |
| 49 | Micrometer –inside – outside                   | depth range up to 75mm each   | 3 sets    |
| 50 | Vernier caliper with 0.02mm least count        | 150mm and 200 mm each   | 4 Nos.    |
| 51 | Digital Vernier caliper                        | 150mm and 200mm each  | 1 No each |
| 52 | Digital micrometer (inside, outside and depth) |   | 1 No      |
| 53 | Height Gauge                                   | 300mm with 0.02 mm least count  | 1 no.     |
| 54 | Vernier bevel protractor                       | 150 mm blade  | 1 no.     |
| 55 | Sine bar and Sine Centre each                  |   | 1 No each |
| 56 | Sprit level                                    |   | 1 No.     |
| 57 | Slip gauge set ( STD )                         |   | 1 Set     |
| 58 | Magnetic stand                                 | magnetic base 60 x 47.5 mm and<br>with universal swivel clamp, dial<br>holding rod (150 mm) scriber | 2 Nos     |
| 59 | Dial test indicator                            | Lever type- Range 0-0.8 mm –<br>Graduation 0.01mm, reading 0-50-0<br>with accessories               | 2Nos      |
| 60 | Dial test indicator                            | Plunger type-Range 0-10 mm ,<br>Graduation 0.01 mm, Reading 0-100<br>with revolution counter        | 2 Nos.    |
| 61 | Bore gauge                                     | dial indicator (1 mm range, 0-0.01<br>mm graduation)-Range of bore<br>gauge 18-70 mm                | 1 set     |
| 62 | Straight edge-Single beveled                   | Size 150 mm and 250 mm each   | 1 No      |
| 63 | Tool maker's clamp                             | 50 mm and 75 mm each  | 4Nos.     |
| 64 | C – clamp-                                     | 50 mm and 75 mm   | 4Nos.     |
| 65 | Bearing Puller                                 | 10 mm to 100 mm   | 2 Nos.    |
| 66 | Ammeter  | 0 - 500mA   | 3Nos.     |
| 67 | Ammeter  | 0 – 1 Amp DC  | 3Nos.     |
| 68 | Voltmeter                                      | 0 – 300/600V AC   | 4Nos.     |
| 69 | PF Meter                                       |   | 2 Nos.    |



| 70         | Phase Sequence Meter                  |                |                                     | 2Nos.   |
|------------|---------------------------------------|----------------|-------------------------------------|---------|
| 70         | Digital multi Meter                   |                | 2.5 Amps / 5Amps                    | 3Nos.   |
| 72         | Energy meter, Single / Three phase    |                |                                     | 2 Nos.  |
| 73         | Clamp on meter                        |                | 0 – 50 Amps                         | 2Nos.   |
| 73         | Ammeter portable type                 |                | 0 – 15 Amps AC                      | 4Nos.   |
| 75         | Test lamp                             |                |                                     | 3Nos.   |
| 76         | Tong-Tester                           |                |                                     | 3Nos.   |
| 77         | Line Tester                           |                |                                     | 5Nos.   |
| 78         | Batter Tester                         |                |                                     | 4Nos.   |
| 79         | Electrician Tool Kit                  |                |                                     | 3Nos.   |
| 80         | Rechargeable Battery                  |                |                                     | 5 Nos.  |
|            | Pressure Transducers panel board to   | )              |                                     | 0 11001 |
| 81         | demonstrate pressure gauge, Load o    |                |                                     | 5 Nos.  |
|            | Bourdon tube, Capacitive transduce    |                |                                     |         |
|            | Flow Transducers panel board to       | -              |                                     |         |
| 82         | demonstrate Flow nozzle, Vane         |                |                                     | 5 Nos.  |
|            | Anemometer, Rota meter.               |                |                                     |         |
|            | Temperature Transducers panel boa     | rd             |                                     |         |
| 83         | to demonstrate Bimetallic strip, RTD, |                |                                     | 5 Nos.  |
|            | Thermocouple, Thermistor.             |                |                                     |         |
|            | Level Transducers panel board to      |                |                                     |         |
| 84         | demonstrate capacitive and float      |                |                                     | 5 Nos.  |
|            | switch.                               |                |                                     |         |
| 85         | Insulated Screw Diver                 |                | 200 mm                              | 5Nos.   |
| 86         | Insulated combination cutting plier   |                | 200 mm                              | 5Nos.   |
| 87         | Small Screw Driver                    |                |                                     | 5Nos.   |
| C. TOOL    | 5 & EQUIPMENT OF ELECTRICAL & SEN     | ISOR           | s                                   |         |
| i) Electri | cal                                   |                |                                     |         |
| 88         | Digital Multimeter                    | 0 –            | 400 Volt                            | 2 nos.  |
| 89         | Variable Resistance Box, Resistors    | Wit            | :h 220Ω, 150Ω, 1kΩ, 33Ω, 100Ω, 1.2Ω | 1 each  |
| 90         | 9V DC Battery With Cap                |                |                                     | 1 no.   |
| 91         | Dual Power Supply                     | (23            | 0V, 50Hz, Fuse-800mA)               | 1 no.   |
| 02         | Solder Iron, Solder Lead, PCB         |                |                                     | 1       |
| 92         | Board (Groove Board), Solder Wick     |                |                                     | 1 set   |
|            |                                       | (40            | 0 Turns, 200 Turns, 600 Turns, 1200 |         |
| 93         | Inductor                              | Tur            | ns) , I-Core , E-Core, U-Core,      | 1 each  |
|            |                                       | Laminated Core |                                     |         |
| 94         | Relay, LED                            | (5V            | ()                                  | 1 no.   |
| 95         | Function Generator                    | (23            | 0V, 50Hz, Watts-12VA, Fuse-150mA)   | 1 no.   |
| 96         | Bread Board                           |                |                                     | 1 no.   |



| 97        | Synchronous Motor, Capacitor For<br>Synchronous Motor                 | (240V, 60rpm), (0.8mf ± 5% 450 VAC)  | 2 nos.      |  |
|-----------|---|--|-------------|--|
| 98        | Power Chord, Connecting Probes,<br>Single Strand & Multi strand Wires |  | 1 each      |  |
| ii) Senso | rs  |  |             |  |
| 99        | Power Supply  | (0-30V DC, 3A)   | 1 no.       |  |
| 100       | Sensor Kit  |  |             |  |
|           | i. Mounting Plate   |  |             |  |
|           | ii. Power Distribution Box  | (24V DC, 4A)   |             |  |
|           | iii. Counter Box  | (10-30V DC/0.05A)  | _           |  |
|           | iv. Indication Box  | (24V Dc)   |             |  |
|           | v. Material Box   |  | _           |  |
|           | vi. Inductive Sensor  | (10-30 V DC, PNP, NO, 5mm (Range))   | 1 set       |  |
|           | vii. Capacitive Sensor  | (10-30 V Dc, PNP, NO, 2-8mm(Range))  | -           |  |
|           | viii. Magnetic Sensor   | (10-60 V DC , PNP, NO, 60mm (Range))   |             |  |
|           |   | (20-30 V DC, PNP, NO, 80-  |             |  |
|           | ix. Ultrasonic Sensor   | 300mm(Range))  |             |  |
|           | x. Connecting Wires   |  | 1           |  |
|           | xi. Motor With Control Unit   | (24V DC,1A)  | _           |  |
| D. MECH   | IATRONICS LAB OUTFIT  | ·  |             |  |
| 1         | Discrete component tester Trainer kit                                 |  | 2 nos.      |  |
| 2         | Analog circuit trainer kit  |  | 3 nos.      |  |
| 3         | Soldering and de soldering Station                                    |  | 5 nos.      |  |
| 2         | Power Electronic Trainer  | (with all components for performing control rectifiers, Converter, Inverter experiments) | 2 nos.      |  |
| 3         | AC Squirrel cage Induction Motor                                      | DOL Starter and star –Delta starter<br>assembly  | 1 no.       |  |
| 4         | DC motor Trainer board.   |  | 1 no.       |  |
| 5         | Auto transformer  | 0 – 300 v, 8 Amp   | 2 nos.      |  |
| 6         | C.R.O , 50 M Hz   |  | 2 nos.      |  |
| 7         | Digital and Analog IC Tester  |  | 1 each      |  |
| 8         | Digital Tachometer  |  | 2 nos.      |  |
| 9         | Signal Generator  |  | 2 nos.      |  |
| 10        | DC Power supply unit  | 0 - 30 v , 2 Amps  | 4 nos.      |  |
| 11        | Digital Earth Tester  |  | 1 No.       |  |
| 12        | Firefighting equipment  |  | As required |  |
| 13        | Linear IC Trainer Kit   |  | 1No.        |  |
| 14        | AC / DC Motor speed control trainer kit                               |  | 1No. each   |  |



| 15   | Optical Transducer Trainer kit.  |   | 2 Nos.      |
|------|--|---|-------------|
| 16   | Simple Servomotor trainer kit.   |   | 2 Nos.      |
| 17   | Simple stepper motor trainer kit.  |   | 2 Nos.      |
| 18   | Linear scale setup for positional accuracy check   |   | 1 No.       |
| 19   | A/D and D/A Trainer kit  |   | 1No         |
| 20   | UPS  |   | As required |
| 21   | Stabilizer Trainer kit   |   | 1No         |
| 22   | AC Drive   |   | 4 Nos.      |
| 23   | DC Drive   |   | 1 No.       |
| 24   | Digital circuits trainer Kit.  |   | 2 Nos.      |
| 25   | 8051 Microcontroller trainer<br>board with LED, Switches, Buzzer,<br>DC motor and Stepper motor<br>interfacing circuits. |   | 3 Nos.      |
| 26   | PLC with IO simulation panel and<br>programming software with PLC<br>application module                                  |   | 1No         |
| 27   | Ethernet to Profibus converter   |   | 2 Nos.      |
| 28   | HMI  |   | 2 Nos.      |
| 29   | Personal Computers   | CPU: 32/64 Bit i3/i5/i7 or latest<br>processor, Speed: 3 GHz or Higher.<br>RAM:-4 GB DDR-III or Higher, Wi-Fi<br>Enabled. Network Card: Integrated<br>Gigabit Ethernet, with USB Mouse, USB<br>Keyboard and Monitor (Min. 17 Inch.)<br>Licensed Operating System and Antivirus<br>compatible with trade related software. | 12 Nos.     |
| 30   | Operating system (Windows latest version)  |   | 12 Users    |
| 31   | Portable Hard Disk.(1 TB)  |   | 1No         |
| 32   | MS-Office  |   | 10 Users.   |
| 33   | RJ45,BNC,D-Shell, Edge Connector<br>Crimping Tool  |   | 2 Nos. each |
| 34   | Megger   |   | 2 Nos.      |
| 35   | Encoder Trainer Kit  |   | 1 No.       |
| 36   | Panel Wiring Work bench  |   | 3 Nos.      |
| 37   | Protection Devices Trainer Board.  |   | 1 Nos.      |
| 38   | Limit switch, Pressure switch,<br>Micro switch, Float switch, Foot<br>switch   |   | 2each       |
| 39 * | Application trainer kit of proximity sensor, float switch, and reed  |   | 1No         |



|      | switch.  |  |                     |
|------|--|--|---------------------|
| 40   | LVDT Trainer kit.  |  | 2 Nos.              |
| 41   | Actuators Application<br>Trainer(Servo, stepper motor, and<br>Solenoid)                                  |  | 1 No                |
| 42   | Simple Servomotor trainer kit.   |  | 1 No.               |
| 43   | Simple stepper motor trainer kit.  |  | 1 No.               |
| 44   | Piezoelectric transducer/actuator trainer kit.   |  | 1 No.               |
| 45 * | Pneumatic control trainer kit with required pneumatic components.  |  | 3 Nos.              |
| 46 * | Hydraulic control trainer kit with required hydraulic components.  |  | 1No                 |
| 47 * | Electro-Pneumatic control trainer<br>kit using PLC with required<br>components.                          | Two of these kits should be fitted with<br>PLCs with facility to isolate PLC as and<br>when required to utilize the kit as<br>Electro-Pneumatic Kit. | 4 Nos.              |
| 48 * | Electro-Hydraulic control trainer<br>kit using PLC with required<br>components.                          | One of these kits should be fitted with<br>PLCs with facility to isolate PLC as and<br>when required to utilize the kit as<br>Electro-Pneumatic Kit. | 2 Nos.              |
| 49 * | Linear scale setup for positional accuracy check   |  | 2 Nos.              |
| 50 * | PLC Based Conveyor System with<br>Pick and Place and Sorting of<br>Objects (Pneumatic and<br>Hydraulic)) |  | 2 Nos.              |
| 51 * | Cut section Models of Pneumatic and Hydraulic Motors ,Pumps  |  | Each 1 no.          |
| 52 * | Electrical simulator software  |  | 12 users<br>license |
| 53 * | Electronic simulator software  |  | 12 users<br>license |
| 54 * | Hydraulics and Pneumatics simulator software   |  | 12 users<br>license |

Note: The items marked (\*) need to be procured considering optimal utilization of resources. The different components with each trainer kits which are common in all NEED NOT TO BE procured separately for each kit. The common components may be utilized while performing the practical in different trainer kit. However, minimum 03 sets of common items must be there for effective training. The PLC may be of popular make such as Allen Bradley SLC 500 and SIEMENS PLC, etc.

**E. GENERAL SHOP OUTFIT** 



| 57. | Sensitive drilling machine  | nsitive drilling machine Capacity 12 mm Motorized –with drill<br>chuck and key with Standard and optional<br>accessories.   |  |  |  |
|-----|---|---|--|--|--|
| 58. | Pillar/column type Drilling machine   | 25 mm capacity-motorized with drill chuck and Key with Standard and optional accessories.   | 1No.   |  |  |
| 59. | Power hacksaw machine   | 21" or more length blade with Standard and optional accessories.  | 1 No.  |  |  |
| 60. | Double ended Pedestal Grinder   | 178 mm wheels(one fine and one rough wheel)   | 1 No.  |  |  |
| 61. | SS and SC centre lathe (all geared)<br>with minimum specification as:Centre height 150 mm and centre distance<br>1000 mm along with 3 and 4 jaw chucks,<br>Auto feed system, safety guard, taper<br>turning attachment, motorized coolant<br>system, lighting arrangement with<br>standard accessories and optional<br> |   |  |  |  |
| 62. | Shearing machine (lever type) hand operated complete  | 300 mm blade length.  | 1 No.  |  |  |
| 63. | Universal Milling Machine   | Standard and optional accessories and set of cutters.   | 2Nos.  |  |  |
| 64. | Horizontal and Vertical milling machine   | Standard and optional accessories and set of cutters each.  | 1 Set  |  |  |
| 65. | Hydraulic Surface Grinding Machine  | standard and optional accessories and set of wheels   | 1 No.  |  |  |
| 66. | Universal cylindrical grinding machine  | Standard and optional accessories and set of wheels.  | 1 No.  |  |  |
| 67. | CNC turn Centre   | [specification as per Annex-A (I)]  | 1 No.  |  |  |
| 68. | CNC Vertical Machining Centre   | [specification as per Annex-A (II)]   | 1 No.  |  |  |
| 69. | Drafting /AutoCAD software  | Latest version  | 12 license   |  |  |
| 70. | Mechanical parametric Design /Creo<br>(proE) software   | The above three items can be shared if<br>any of the other trade equipment list<br>includes them and need not be procured<br>separately subject to the condition to<br>share amongst maximum of three trades<br>and nine units. | 12 license   |  |  |
| 71. | Simulation software<br>Multimedia based simulator for CNC<br>technology and interactive CNC part<br>programming software for turning<br>&milling with virtual machine<br>operation and simulation using<br>popular operation control system   |   | 12 license<br>(can be<br>used by<br>other<br>trades) |  |  |



| <br>such as Fanuc, Siemens, etc. (Web-  |
|---|
| based or licensed based)                |
| With help of this software the          |
| trainees should be able to Write, Edit, |
| Verify & Simulate                       |

#### NOTE: -

- 1. No additional items are required to be provided to the batch working in the second and third shift except the items under trainee's toolkit.
- 2. Institute having centralized computer lab may use the existing infrastructure to impart simulation training & in that case not required to procure **item No. 29** under Mechatronics Lab Outfit.
- 3. For units less than 4(2+2), ITI can enter into MoU with Facilitator who will provide the Training to Trainees admitted and undergoing training in above Trades. The Facilitator should be Government ITI, Engineering/ Polytechnic College, Recognized Training Institute, Industry, Private ITI (Facilitators are arranged in descending preference order). The Facilitator should have the entire above training infrastructure. If any of the facility is not available with facilitator then the same should be provided in the ITI. The facilities of CNC should be made available to ITI trainees at the time of examination. This clause should be part of MoU to be signed. The training provider must be within the range of 15 Km or within city whichever is less.
- 4. Internet facility is desired to be provided in the class room.



# ANNEXURE-A (I)

| Detai | led specification for CNC Lathe       |            |                                       |
|-------|---------------------------------------|------------|---------------------------------------|
| 1.    | MACHINE CAPACITY                      | Units      | Size                                  |
| а     | Max. load on Chuck                    | Kg         | Maximum 40                            |
| b     | Machine weight nett                   | kg         | 1500 or higher                        |
| 2.    | SPINDLE                               |            |                                       |
| а     | Maximum spindle speed                 | RPM        | 4000 or higher                        |
| b     | Type of drive                         |            | AC servo spindle motor (digital)      |
| С     | Front Bearing Dia. (ID)               | mm         | 60 or higher                          |
| 3.    | AXES                                  | ·          | •                                     |
| а     | X - axis Travel                       | mm         | 200 or higher                         |
| b     | Z - axis Travel                       | mm         | 290 or higher                         |
| С     | Rapid traverse - X                    | m/min      | 10/15 or higher                       |
| d     | Minimum programmable command- X/ Z    | mm         | 0.001                                 |
| e     | Programmable feed range - X, Z axes   | mm/mi<br>n | 10 - 10000                            |
| f     | Type of drive                         |            | AC servo motor                        |
| g     | Motor Torque - X axes                 | Nm         | 3 or higher                           |
| h     | Motor torque - Z axis                 | Nm         | 6 or higher with brake                |
| 5.    | ACCURACY as per ISO 230-2             |            | · · · · · · · · · · · · · · · · · · · |
| а     | Positioning accuracy for X,Y & Z axes | mm         | 0.012                                 |
| b     | Repeatability for X,Y & Z axes        | mm         | ±0.007                                |
| 6.    | CNC SYSTEM                            |            | •                                     |
| а     | Control System                        | FANUC/     | Siemens                               |
| b     | Machine control panel                 | Feed rat   | e, spindle speed override knob        |
| С     | MPG (Manual pulse generator)          | On mach    | hine operator panel                   |
| d     | CNC Features                          | Tool Off   | sets MDI                              |
| 7.    | COOLANT/LUBRICATION                   |            |                                       |
| а     | Coolant tank Capacity                 | Litres     | 100 or higher                         |
| b     | Coolant pump motor                    | kW         | 0.25                                  |
| С     | Coolant pump output                   | lpm        | 20 or higher                          |
| 8.    | POWER SOURCE                          |            |                                       |
| а     | Mains supply (± 10 %)                 |            | 415 V, 3 Ph., 50Hz                    |
| b     | Total connected load requirement      |            | Approx. 15 kVA                        |
| 9.    | STANDARD EQUIPMENT                    |            |                                       |
| а     | Voltage Stabilizer                    | 15 kVA     |                                       |
| b     | Backup CD for PLC Ladder Logic        | 1 no.      |                                       |
| С     | Machine lightning                     | 1 no.      |                                       |



| d     | Levelling pads and jacking screws               | 4        | nos.        |              |               |             |
|-------|---|----------|-------------|--------------|---------------|-------------|
| е     | Operation manual                                |          | no.         |              |               |             |
| f     | Maintenance manual                              |          | no.         |              |               |             |
| g     | Installation kit                                |          | no.         |              |               |             |
| h     | Maintenance tool kit                            | 1        | no.         |              |               |             |
| 10.   | MAKES OF CRITICAL COMPONENTS                    |          |             |              |               |             |
| а     | LM Guideways                                    | Н        | IWIN/THK/P  | MI/STAR      |               |             |
| b     | Ball Screws                                     | Н        | IWIN/THK/T  | SUBAKI/PMI/S | TAR/HMT/      | /NSK        |
| С     | Spindle Bearings                                | R        | HP/NSK/FAG  | i/SKF/NRB    |               |             |
| d     | Stabilizer                                      | N        | EEL/SE RVOI | MAX/CONSUL/  | <b>FARMAX</b> |             |
| е     | Lubrication                                     | С        | ENLUBE/DRO  | OPCO         |               |             |
| f     | Coolant Pump                                    | R        | AJAMANE/G   | RU NDFOS     |               |             |
| 11.   | Cutting Tools & Tool Holders (for BT30 or       | r BT40 a | s per machi | ne supplied) |               |             |
| S No. | Itom  | Q        | uantity     | Inserts      | Quantity      |             |
| 5 NO. | Item  | 1 yeai   | · 3 years   | inserts      | 1 year        | <b>3yrs</b> |
| a.    | OD turning tool                                 | 2        | 4           | Suitable     | 5 sets        | 15          |
|       |   |          |             | inserts      |               |             |
| b.    | OD grooving tool                                | 2        | 4           | Suitable     | 5 sets        | 15          |
|       |   |          |             | inserts      |               |             |
| С.    | Thread cutting tool                             | 2        | 4           |              | 20            | 60          |
| d.    | ID turning tool                                 | 2        | 4           |              | 20            | 60          |
| e.    | ID threading tool                               | 2        | 4           | Suitable     | 10            | 30          |
|       |   |          |             | inserts      |               |             |
| f.    | C spanner for tightening tools in holder        | 1        | 2           |              |               |             |
| g.    | Magnetic dial stand                             | 1        | 2           |              |               |             |
| h.    | Mallet  | 2        | 4           |              |               |             |
| i.    | Tap wrench                                      | 1        | 2           |              |               |             |
| j.    | Hands tools set (spanners, Allen keys,<br>etc.) | 1 box    |             |              |               |             |
| k.    | T Nuts, Strap clamps, Clamping Nuts and studs   | 1 set    |             |              |               |             |
| I.    | Hands tools set (spanners, Allen keys, etc.,)   | 1 box    |             |              |               |             |
| m.    | T Nuts, Strap clamps, Clamping Nuts and studs   | 1 set    |             |              |               |             |



# ANNEXURE-A (II)

| 1. | MACHINE CAPACITY                               | Units  | Size                                |
|----|--|--------|-------------------------------------|
| а  | Table size                                     | mm     | 500x250 or higher                   |
| b  | Max. load on table                             | Kg     | 150 or higher                       |
| С  | T slot dimension (N x W x P)                   | mm     | 3 x 14 x 100 or higher              |
| d  | Table height from floor                        | mm     | 800 ~ 900                           |
| е  | Cast Iron grade for bed and saddle             |        | Grade 25 or equivalent              |
| f  | Machine net weight                             | kg     | 1500 or higher                      |
| 2. | SPINDLE  |        | ŭ                                   |
| а  | Spindle nose                                   |        | BT30 / BT40                         |
| b  | Minimum distance (spindle nose to table)       | mm     | 100 - 150                           |
| d  | Maximum spindle speed                          | RPM    | 6000 or higher                      |
| е  | Spindle power, continuous                      | kW     | 3.7 or higher                       |
| f  | Type of drive                                  |        | AC servo spindle motor (digital)    |
| g  | Spindle bearing class                          |        | P4                                  |
| h  | Front Bearing Dia. (ID)                        | mm     | 50 or higher                        |
| 3. | AXES   |        |                                     |
| а  | X - axis Travel                                | mm     | 300 or higher                       |
| b  | Y - axis Travel                                | mm     | 250 or higher                       |
| С  | Z - axis Travel                                | mm     | 250 or higher                       |
| d  | Rapid traverse - X/Y/Z                         | m/min  | 20/20/20 or higher                  |
| е  | Minimum programmable command-<br>X/Y/ Z        | mm     | 0.001                               |
| f  | Programmable feed range - X, Y & Z axes        | mm/min | 10 - 10000                          |
| g  | Type of drive                                  |        | AC servo motor                      |
| h  | Motor Torque - X & Y axes                      | Nm     | 3 or higher                         |
| i  | Motor torque - Z axis                          | Nm     | 6 or higher with brake              |
| j  | Ball screw - X, Y & Z axes (diameter x pitch ) | mm     | 25 x 10 or higher                   |
| k  | Ball screw finish - X, Y & Z axes              |        | Ground and hardened                 |
| Ι  | Ball screw class - X, Y & Z axes               |        | Pre-loaded with C3 or better        |
| m  | Guideways - X, Y & Z axes                      |        | Antifriction linear motion guideway |
| n  | Guideways size - X, Y & Z axes                 | mm     | 25 or higher                        |
| 0  | Guideway precision - X, Y, & Z axes            |        | P Class                             |
| 4. | AUTOMATIC TOOL CHANGER                         |        |                                     |
| а  | Number of tool pockets                         | Nos    | 8 or higher                         |
| b  | Max tool diameter                              | mm     | 80 or higher                        |
| С  | Tool selection                                 |        | Bi-directional                      |



| d   | Tool shank type                              |  | BT30 / BT40                                  |  |  |
|-----|--|--|--|--|--|
| e   | Tool weight max                              | kg   | 2.5 for BT30 / 6 for BT40                    |  |  |
| f   | Tool length max                              | mm   | 100 ~150 for BT30 / 150~200 for BT40         |  |  |
| g   | Tool change time (chip to chip)              | sec  | 5 or lower                                   |  |  |
| h   | Tool clamp & unclamp                         |  | Disc Spring & Hydro-Pneumatic                |  |  |
| 5.  | ACCURACY as per ISO 230-2                    |  |  |  |  |
| а   | Positioning accuracy for X,Y & Z axes        | mm   | 0.012  |  |  |
| b   | Repeatability for X,Y & Z axes               | mm   | ±0.007                                       |  |  |
| С   | Geometrical Alignment                        |  | ISO 10791-Part 1                             |  |  |
| d   | Accuracy of finish test piece                |  | ISO 10791-Part 7                             |  |  |
| 6.  | CNC SYSTEM                                   |  |  |  |  |
| а   | Control System                               | FANUC/   | Siemens                                      |  |  |
| b   | Motors & Drives                              | Compati<br>above   | ible with CNC controllers as mentioned       |  |  |
| С   | System resolution                            | 0.001 m  | m  |  |  |
| d   | Tool number display                          | On mach  | nine operator panel                          |  |  |
| е   | Machine control panel                        |  | e, spindle speed override knob               |  |  |
| f   | MPG (Manual pulse generator)                 | On mach  | nine operator panel                          |  |  |
| g   | CNC Features                                 | Graphic Simulation, Programming help, Tool<br>Offsets MDI, |  |  |  |
|     |  | Absolute/Incremental Positioning, Pitch error compensation |  |  |  |
| 7.  | COOLANT/LUBRICATION                          |  |  |  |  |
| а   | Coolant tank Capacity                        | Litres   | 100 or higher                                |  |  |
| b   | Coolant pump motor                           | kW   | 0.37   |  |  |
| С   | Coolant pump output                          | lpm  | 20 or higher                                 |  |  |
| d   | Lubrication type                             |  | Automatic centralized lubrication            |  |  |
| е   | Lubrication tank capacity                    | Litres   | 3 or higher                                  |  |  |
| 8.  | AIR COMPRESSOR FOR TOOL UNCLAM               | P  |  |  |  |
| а   | Compressor Type                              |  | Screw type with dryer, filter & air receiver |  |  |
| b   | Tank capacity                                | litres   | 200 or higher                                |  |  |
| С   | Air Flow                                     | CFM  | 10 or higher                                 |  |  |
| d   | Pressure                                     | bar  | 7 max.                                       |  |  |
| 9.  | POWER SOURCE                                 |  |  |  |  |
| а   | Mains supply (± 10 %)                        |  | 415 V, 3 Ph., 50Hz                           |  |  |
| b   | Total connected load requirement             |  | Approx. 15 kVA                               |  |  |
| 10. | STANDARD EQUIPMENT                           |  |  |  |  |
| а   | Voltage Stabilizer                           | 15 kVA   |  |  |  |
| b   | Air conditioning unit for electrical cabinet | 1 no.  |  |  |  |



| С     | Backup CD for PLC Ladder Logic 1                         | no.   |            |                     |          |      |  |
|-------|--|---|------------|---------------------|----------|------|--|
| d     | Machine lightning 1                                      | no.   |            |                     |          |      |  |
| е     | Levelling pads and jacking screws 4                      | l nos.  |            |                     |          |      |  |
| f     | Operation manual 1                                       | no.   |            |                     |          |      |  |
| g     | Maintenance manual 1                                     | no.   |            |                     |          |      |  |
| h     | Installation kit 1                                       | no.   |            |                     |          |      |  |
| i     | Maintenance tool kit 1                                   | no.   |            |                     |          |      |  |
| j     | 6 rack tool trolley (Size 25"x22"x45") 1<br>with lock    | . no.   |            |                     |          |      |  |
| h     | Machine guarding with safety 1<br>compliance             | no.   |            |                     |          |      |  |
| 11.   | MAKES OF CRITICAL COMPONENTS                             |   |            |                     |          |      |  |
| а     | LM Guideways   | IIWIN/THK/                                      | PMI/STAF   | {                   |          |      |  |
| b     | Ball Screws  | IIWIN/THK/                                      | TSUBAKI/   | PMI/STAR/HM         | IT/NSK   |      |  |
| С     | Spindle Bearings F                                       | RHP/NSK/FA                                      | G/SKF/NF   | RB                  |          |      |  |
| d     | ATC F  | RAGATI/GI                                       | FU         |                     |          |      |  |
| е     | Panel AC V   | VERNER FIN                                      | ILEY/RITT/ | AL/LEXTECNOI        | D        |      |  |
| f     | Stabilizer N   | NEEL/SE RVO                                     | OMAX/CO    | NSUL/FARMAX         | X        |      |  |
| g     | Lubrication  | ENLUBE/DF                                       | ROPCO      |                     |          |      |  |
| h     | Coolant Pump F   | RAJAMANE/                                       | GRU NDF    | DS .                |          |      |  |
| i     | 0  | SANDVIK/TAEGUTEC/KEN<br>NAMETAL/SECO/MITSUBISHI |            |                     |          |      |  |
| j     | Air compressor (capacity:6 kg/cm2 - 300 G<br>Ipm min.)   |   |            |                     |          |      |  |
| 12.   | Cutting Tools & Tool Holders (for BT30 or                | BT40 as pei                                     | machine    | supplied)           | 1        |      |  |
|       |  | Q   | uantity    |                     | Quantity |      |  |
| S No. | ltem   | 1 year  | 3 years    | Inserts             | 1 year   | 3yrs |  |
| a.    | Face mill 45 degree 63 mm., insert type                  | 2   | 4          | Suitable<br>inserts | 5 sets   | 15   |  |
| b.    | Face mill square shoulder 50 mm., insert ty              | /pe 2   | 4          | Suitable<br>inserts | 5 sets   | 15   |  |
| C.    | Twist drill HSS straight shank 6, 6.7, 8.5, 9.7          |   | 4          |                     | 20       | 60   |  |
| d.    | Spot drill Carbide, dia. 8 mm X 90°                      | 2   | 4          |                     | 20       | 60   |  |
| e.    | Drill insert type - 16 mm                                | 2   | 4          | Suitable<br>inserts | 10       | 30   |  |
| f.    | Solid carbide Twist drill straight shank - 8 n           | nm 2  | 4          |                     |          |      |  |
| g.    | Solid carbide End mill straight shank - 10, 1<br>mm dia. | .2 2  | 4          |                     |          |      |  |



| h. | End mill insert type straight shank - 16 mm<br>dia. | 2      | 4      | Suitable<br>inserts | 10 | 30 |
|----|---|--------|--------|---------------------|----|----|
| i. | Machine Taps HSS - M8, M10                          | 2      | 4      |                     | 10 | 30 |
| j. | Solid carbide Reamer straight shank - 10 mm         | 2      | 4      |                     | 10 | 30 |
| k. | Finish boring bar dia. 20 to 25 mm                  | 1      | 3      | Suitable            | 10 | 30 |
|    |   |        |        | inserts             |    |    |
| Ι. | Holder for face mills (Adapter)                     | 2      | 4      |                     | 20 | 60 |
| m. | Collets for above drills, reamers, end mills        | 2 sets | 4 sets |                     |    |    |
| n. | Collet holder suitable for collets                  | 4      | 4      |                     |    |    |
| 0. | Side lock holder for 16 mm insert drill             | 1      | 2      |                     |    |    |
| p. | Machine vice 0-150 mm range - Mechanical            | 1      | 1      |                     |    |    |
|    | type  |        |        |                     |    |    |
| q. | C spanner for tightening tools in holder            | 1      | 2      |                     |    |    |
| r. | Magnetic dial stand                                 | 1      | 2      |                     |    |    |
| s. | Mallet  | 2      | 4      |                     |    |    |
| t. | Tap wrench  | 1      | 2      |                     |    |    |
| u. | Hands tools set ( spanners, Allen keys, etc.,)      | 1 box  |        |                     |    |    |
| ٧. | T Nuts, Strap clamps, Clamping Nuts and             | 1 set  |        |                     |    |    |
|    | studs   |        |        |                     |    |    |
| w. | Hands tools set ( spanners, Allen keys, etc.,)      | 1 box  |        |                     |    |    |
| х. | T Nuts, Strap clamps, Clamping Nuts and             | 1 set  |        |                     |    |    |
|    | studs   |        |        |                     |    |    |



## **ABBREVIATIONS**

| Craftsmen Training Scheme                          |
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| Apprenticeship Training Scheme                     |
| Craft Instructor Training Scheme                   |
| Directorate General of Training                    |
| Ministry of Skill Development and Entrepreneurship |
| National Trade Certificate                         |
| National Apprenticeship Certificate                |
| National Craft Instructor Certificate              |
| Locomotor Disability                               |
| Cerebral Palsy                                     |
| Multiple Disabilities                              |
| Low Vision   |
| Hard of Hearing                                    |
| Intellectual Disabilities                          |
| Leprosy Cured                                      |
| Specific Learning Disabilities                     |
| Dwarfism   |
| Mental Illness                                     |
| Acid Attack  |
| Person with disabilities                           |
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