

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

# **COMPETENCY BASED CURRICULUM**

# WELDER

(Duration: One Year) Revised in July 2022

# **CRAFTSMEN TRAINING SCHEME (CTS)**

# **NSQF LEVEL-3**



# SECTOR – CAPITAL GOODS AND MANUFACTURING





(Engineering Trade)

(Revised in July 2022)

Version: 2.0

# **CRAFTSMEN TRAINING SCHEME (CTS)**

**NSQF LEVEL - 3** 

Developed By

Ministry of Skill Development and Entrepreneurship

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During the one year duration a candidate is trained on subjects Professional Skill, Professional Knowledge and Employability Skills related to job role. In addition to this a candidate is entrusted to undertake project work and extracurricular activities to build up confidence. The broad components covered under Professional Skill subject are as below:

The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing task. The safety aspects covers components like OSH&E, PPE, Fire extinguisher, First Aid and in addition 5S being taught. The practical part starts with edge preparation by hacksawing, filing and fitting followed by Oxy Acetylene Welding & Brazing, Oxy Acetylene Cutting, Shielded Metal Arc Welding, Gas Metal Arc Welding, Gas Tungsten Arc Welding and Spot Welding, Plasma Cutting and Arc Gouging. These processes are widely used in Industries.

During the practice on Welding / Brazing process, the trainees will learn to read the job drawing, select the required base metal and filler metals, cut the metals by appropriate process, carry out edge preparation, setup the plant and do welding/Brazing on M.S, SS, Aluminium and Copper in different positions. On completion of each job the trainees will also evaluate their jobs by visual inspection, and identify the defects for further correction/improvement. They learn to adapt precautionary measures such as preheating; maintaining inter-pass temperature and post weld heat treatment for Welding Alloy steel, Cast Iron etc. The Work Shop calculation taught will help them to plan and cut the required jobs economically without wasting the material and also used in estimating the Electrodes, filler metals etc. The Workshop Science taught will help them to understand the materials and properties, effect of alloying elements etc. Engineering Drawing taught will be applied while reading the job drawings and will be useful in understanding the location, type and size of weld to be carried out.

The professional knowledge taught will be useful in understanding the principles of Welding, Brazing, induction and Cutting process, use of jigs and Fixtures, distortion and methods of control, selection of consumables and to take precautionary measures for storage and handling and apply the same for executing the Cutting, induction Welding, welding and Brazing.

The knowledge and practice imparted on Destructive and Non-destructive testing will be use in understanding the standard quality of welds and to carry out shop floor Inspection and test in laboratories.



One project need to be completed by the candidates in a group. In addition to above components the core skills components viz., Workshop calculation & science, Engineering drawing, employability skills are also covered. These core skills are essential skills which are necessary to perform the job in any given situation.



#### **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 variantsand Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

Welder trade under CTS is one of the most popular courses delivered nationwide through a network of ITIs. The course is of one-year duration. It mainly consists of Domain area and Core area. In the Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while the core area (Employability Skill) imparts requisite core skills, knowledge, and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

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

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform tasks with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the job, and repair & maintenance work.
- Check the job/ assembly as per drawing for functioning identify and rectify errors in job/ assembly.
- Document the technical parameters in tabulation sheet 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 join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.



• Can join Advanced Diploma (Vocational) courses under DGT as applicable.

### **2.3 COURSE STRUCTURE:**

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

| S No. | Course Element                        | Notional Training<br>Hours |
|-------|---------------------------------------|----------------------------|
| 1     | Professional Skill (Trade Practical)  | 840                        |
| 2     | Professional Knowledge (Trade Theory) | 240                        |
| 5     | Employability Skills                  | 120                        |
|       | Total                                 | 1200                       |

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

| On the Job Training (OJT)/ Group Project | 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 <u>www.bharatskills.gov.in</u>

b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGTfrom time to time. **The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The** 



**examiner during final examination will also check** individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

#### **2.4.1 PASS REGULATION**

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

#### **2.4.2 ASSESSMENT GUIDELINE**

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

Assessment will be evidence based comprising some of the following:

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

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



| Performance Level  | Evidence  |  |
|--|---|--|
| (a) Marks in the range of 60 -75% to be allotted during assessment   |   |  |
| 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% accuracy achieved while undertaking different work with those demanded by the component/job/set standards.</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) Marks in the range of above75% - 90% to b  | be allotted 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% accuracy achieved while undertaking different work with those demanded by the component/job.</li> <li>A good level of neatness and consistency in the finish</li> <li>Little support in completing the project/job</li> </ul>                                     |  |
| (c) Marks in the range of above 90% to be allo   | tted during assessment  |  |
| For performance in this grade, the<br>candidate, with minimal or no support in<br>organization and execution and with due<br>regard for safety procedures and practices,<br>has produced work which demonstrates<br>attainment of a high standard of<br>craftsmanship. | <ul> <li>High skill levels in the use of hand tools, machine tools and workshop equipment</li> <li>Above 80% accuracy achieved while undertaking different work with those demanded by the component/job/set standards.</li> <li>A high level of neatness and consistency in the finish.</li> <li>Minimal or no support in completing the project.</li> </ul>               |  |



## **3. JOB ROLE**

**Welder,Gas;**fuses metal parts together using welding rod and oxygen acetylene flame. Examines parts to be welded, cleans portion to be joined, holds them together by some suitable device and if necessary, makes narrow groove to direct flow of molten metal to strengthen joint. Selects correct type and size of welding rod, nozzle etc. and tests welding, torch. Wears dark glasses and other protective devices while welding. Releases and regulates valves of oxygen and acetylene cylinders to control their flow into torch. Ignites torch and regulates flame gradually. Guides flame along joint and heat it to melting point, simultaneously melting welding rod and spreading molten metal along joint shape, size etc. and rectifies defects if any.

**Welder, Electric;**fuses metals using arc-welding power source and electrodes. Examines parts to be welded, cleans them and sets joints together with clamps or any other suitable device. Starts welding power source and regulates current according to material and thickness of welding. Connect one lead to part to be welded, selects required type of electrode and clamps other lead to electrode holder. May join parts first at various points for holding at specified angles, shape, form and dimension by tack welding. Establish arc between electrode and joint and maintain it throughout the length of the joint.

Welder, Resistance; sets up and operates resistance welding machine to join metal parts, according to blueprints, work orders, or oral instructions. Turns machine dials to set air and hydraulic pressure, amperage, and joining time, according to specified type of metal, weld, and assembly. May select, install, and adjust electrodes. Aligns work pieces, using square and rule. May hold pieces together manually, fasten into jigs, or secure with clamps to align in specified assembly position. Holds part between electrodes or positions on machine worktable. Depresses pedal or pulls trigger to close electrodes and form weld at point of contact. Releases pedal or trigger after specified welding time. Cleans electrodes, using file, tip dresser, emery cloth. May operate machine which automatically releases electrodes from metal after welding cycle. May devise and build fixtures to hold pieces. May inspect finished work. May operate machine equipped with two or more electrodes which weld at several points simultaneously. Important variations include types of joints welded (seam, spot, butt) and types of materials welded (aluminium, steel).

**Gas Cutting;**cuts metal to require shape and size by gas flame either manually or by machine. Examines material to be cut and marks it according to instruction of specification. Makes necessary connections and fits required size of nozzle in welding torch. Releases and regulates flow of gas in nozzle, ignites and adjusts flame. Guides flame by hand or machine along cutting line at required speed and cuts metal to required size.



**Brazer;** joints metal parts by heating using flux and filler rods. Cleans and fastens parts to be joined face to face by wire brush. Apply flux on the joint and heats by torch to melt filler rods into joint. Allows it to cool down. Clean and examines the joint.welding or joining two or more metals together using resistive heat caused by changing electromagnetic fields. Check for induction welded joints.

**Tungsten Inert Gas (TIG) welder**;reads fabrication drawing, examines parts to be welded, cleans them and sets joints with clamps or any other suitable device. Selects suitable tungsten electrode, grinds the edges and fit in to the GTA welding torch. Selects gas nozzle and fit in to the GTA welding torch. Selects suitable filler rods and cleans them. Connects work piece with earth cable, Connects the machine with Inert gas Cylinder, regulator and flow meter. Starts the Constant current GTA welding machine, sets suitable welding current & polarity and inert gas flow. Establish arc through across a column of highly ionized inert gas between work piece and Tungsten electrode. Melts the metal and deposit weld beads on metal surfaces by passing the suitable filler rod in to the weld puddle. Joins metal pieces such as Steel, Stainless steel and Aluminium metals.

**Gas Metal Arc Welder/ Metal Inert Gas/ Metal Active Gas/ Gas Metal Welder** (MIG/MAG/GMAW); reads fabrication drawing, examines parts to be welded, cleans them and sets joints with clamps or any other suitable device. Connects work piece with earth cable. Connects the machine with suitable gas Cylinder, regulator and flow meter. Connects pre-heater when CO<sub>2</sub> is used as shielding gas. Selects suitable wire electrode, feed it to welding GMA Welding torch through wire feeder. Selects contact tip gas nozzle and fit in to the GMA welding torch. Preheats joints as required. Starts the Constant Voltage GMA welding machine, sets suitable welding voltage & wire feed speed and shielding gas flow, produces arc between work piece and continuously fed wire electrode. Melts the metal and deposit weld beads on the surface of metals or joins metal pieces such as Steel, and Stainless-steel metals.

**Plastic welder;** create joint between two thermoplastics by following the steps to any weld; pressing, heating and cooling.

**Iron and Steel Plasma Cutter-Manual;** cuts different materials (mild carbon steel, stainless steel, aluminium, high tensile and special steels, and other materials) in various profiles. This involve setting-up and preparing operations interpreting the right information from the specification documents, obtaining the right consumables and other materials, etc.

Plan and organize assigned work and detect & resolve issues during execution in his own work area within defined limit. Demonstrate possible solutions and agree tasks within the team.



Communicate with required clarity and understand technical English. Sensitiveto environment, self-learning and productivity.

#### Reference NCO 2015:

- (i) 7212.0100 Welder, Gas
- (ii) 7212.0200 Welder, Electric
- (iii) 7212.0700 Welder, Resistance
- (iv) 7212.0400 Gas Cutter
- (v) 7212.0500 Brazer
- (vi) 7212.0105 Tungsten Inert Gas Welder
- (vii) 7212.0303 Gas Metal Arc Welder/Metal Inert Gas/Metal Active Gas/Gas Metal Welder (MIG/MAG/GMAW)
- (viii) 7212.0111- Repair Welder
- (ix) 7212.0402- Plasma Cutter Manual

#### **Reference NOS:**

- i) CSC/N0204
- ii) CSC/N0201
- iii) CSC/N0209
- iv) CSC/N0212
- v) CSC/N0207
- vi) CSC/N0206
- vii) CSC/N9410
- viii)CSC/N9411
- ix) CSC/N9412
- x) CSC/N9401
- xi) CSC/N9402



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# 4. GENERAL INFORMATION

| Name of the Trade   | Welder  |  |  |  |
|---|---|--|--|--|
| Trade Code  | DGT/1004  |  |  |  |
| NCO - 2015  | 7212.0100, 7212.0200, 7212.0700,7212.0400, 7212.0500,<br>7212.0105, 7212.0303, 7212.0111, 7212.0402   |  |  |  |
| NOS Covered   | CSC/N0204, CSC/N0201, CSC/N0209, CSC/N0212, CSC/N0207,<br>CSC/N0206, CSC/N9410, CSC/N9411, CSC/N9412, CSC/N9401,<br>CSC/N9402   |  |  |  |
| NSQF Level  | Level – 3   |  |  |  |
| Duration of Craftsmen<br>Training   | One year (1200 Hours + 150 hours OJT/Group Project)   |  |  |  |
| Entry Qualification   | Passed 8 <sup>th</sup> class examination  |  |  |  |
| Minimum Age   | 14 years as on first day of academic session.   |  |  |  |
| Eligibility for PwD   | LD, LC, DW, AA, DEAF, HH  |  |  |  |
| Unit Strength (No. Of<br>Student)   | 20 (There is no separate provision of supernumerary seats)  |  |  |  |
| Space Norms   | 100 Sq. m   |  |  |  |
| Power Norms   | 16 KW   |  |  |  |
| Instructors Qualification   | for   |  |  |  |
| 1. Welder Trade   | B.Voc/Degree in Mechanical/ Metallurgy/ Production Engineerin<br>Mechatronics from AICTE /UGC recognized university/ college wi<br>one year experience in relevant field.<br><b>OR</b><br>03 yearsDiploma in Mechanical and allied from AICTE/ recognized |  |  |  |
| technical board of education or relevant Advanced<br>(Vocational) from DGT with two years experience in releva<br>OR  |   |  |  |  |
|   | NTC/NACpassed in the Trade of "Welder" with three years' experience in the relevant field.  |  |  |  |
|   | <b>Essential Qualification:</b><br>Relevant Regular / RPL variants of National Craft Instructor<br>Certificate (NCIC) under DGT.  |  |  |  |
| Note: Out of two Instructors required for the unit of 2(1<br>must have Degree/Diploma and other must have N<br>qualifications. However, both of them must possess NCIC i<br>its variants. |   |  |  |  |
| 2. Workshop   | B.Voc/Degree in Engineering from AICTE/UGC recognized   |  |  |  |
| Calculation & Science   | Engineering College/ university with one-year experience in the   |  |  |  |



|                                | relevant field.  |
|--------------------------------|--|
|                                | OR   |
|                                | 03 years Diploma in Engineering from AICTE / recognized board of<br>technical education or relevant Advanced Diploma (Vocational) from<br>DGT with two years' experience in the relevant field.<br><b>OR</b> |
|                                | NTC/ NAC in any one of the engineering trades with three years' experience.  |
|                                | Essential Qualification:   |
|                                | Regular / RPL variants of National Craft Instructor Certificate (NCIC)<br>in relevant trade  |
|                                | OR   |
|                                | Regular / RPL variants NCIC in RoDA or any of its variants under DGT   |
| 3. Engineering<br>Drawing      | B.Voc/Degree in Engineering from AICTE/UGC recognized<br>Engineering College/ university with one-year experience in the<br>relevant field.  |
|                                | OR   |
|                                | 03 years Diploma in Engineering from AICTE / recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.                    |
|                                | 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)<br>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)<br>OR  |
|                                | Existing Social Studies Instructors in ITIs with short term ToT Course   |
|                                | in Employability Skills.   |
| 5. Minimum Age for             | 21 Years   |
| Instructor                     |  |
| List of Tools and<br>Equipment | As per Annexure – I  |



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

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

- 1. Set the gas welding plant and join MS sheet in different positionfollowing safety precautions. [Different position: 1F, 2F, 3F, 1G, 2G, 3G.] (NOS: CSC/N0204)
- Set the SMAW machine and perform different type of joints on MS in different position observing standard procedure. [different types of joints- Fillet (T-joint, lap & Corner), Butt (Square & V); different position - 1F, 2F, 3F,4F, 1G, 2G, 3G, 4G] (NOS: CSC/N0204)
- 3. Set the oxy- acetylene cutting plant and perform different cutting operations on MS plate. [Different cutting operation Straight, Bevel, circular] (NOS: CSC/N0201)
- 4. Perform welding in different types of MS pipe joints by Gas welding (OAW). [Different types of MS pipe joints Butt, Elbow, T-joint, angle (45°) joint, flange joint] (NOS: CSC/N0204)
- 5. Set the SMAW machine and perform welding in different types of MS pipe joints by SMAW. [Different types of MS pipe joints Butt, Elbow, T-joint, angle (45°) joint, flange joint] (NOS: CSC/N0204)
- Choose appropriate welding process and perform joining of different types of metals and check its correctness. [appropriate welding process – OAW, SMAW; Different metal – SS, CI, Brass, Aluminium] (NOS: CSC/N0204)
- 7. Demonstrate arc gouging operation to rectify the weld joints. (NOS: CSC/N0204)
- 8. Test welded joints by different methods of testing. [different methods of testing- Dye penetration test, Magnetic particle test, Nick break test, Free band test, Fillet fracture test] (NOS: CSC/N0204)
- 9. Set GMAW machine and perform welding in different types of joints on MS sheet/plate by GMAW in various positions by dip mode of metal transfer. [different types of joints-Fillet (T-joint, lap, Corner), Butt (Square & V); various positions- 1F, 2F, 3F,4F, 1G, 2G, 3G] (NOS: CSC/N0209)
- 10. Set the GTAW machine and perform welding by GTAW in different types of joints on different metals in different position and check correctness of the weld. [different types of joints- Fillet (T-joint, lap, Corner), Butt (Square & V); different metals- Aluminium, Stainless Steel; different position- 1F & 1G] (NOS: CSC/N0212)
- 11. Perform Aluminium & MS pipe joint by GTAW in flat position. (NOS: CSC/N0212)
- 12. Set the Plasma Arc cutting machine and cut ferrous & non-ferrous metals. (NOS: CSC/N0207)
- 13. Set the resistance spot welding machine and join MS& SS sheet. (NOS: CSC/N0206)



- 14. Perform joining of different similar and dissimilar metals by brazing operation as per standard procedure. [different similar and dissimilar metals- Copper, MS, SS] CSC/N9410
- 15. Repair Cast Iron machine parts by selecting appropriate welding process. [Appropriate welding process- OAW, SMAW] CSC/N9411
- 16. Hard facing of alloy steel components/ MS rod by using hard facing electrode. CSC/N9412
- 17. Read and apply engineering drawing for different application in the field of work. CSC/N9401
- 18. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. CSC/N9402



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# **6. ASSESSMENT CRITERIA**

|    | LEARNINGOUTCOMES   | ASSESSMENT CRITERIA  |  |
|----|--|--|--|
| 1. | Set the gas welding plant<br>and join MS sheet in<br>different positionfollowing<br>safety precautions.<br>[Different position: - 1F, 2F,<br>3F, 1G, 2G, 3G.] (NOS:<br>CSC/N0204)  | Plan and select the nozzle size, working pressure, type of<br>flame, filler rod as per requirement.Prepare, set and tack the pieces as per drawing.Set up the tacked joint in specific position.Deposit the weld following proper welding technique and<br>safety aspect.Carry out visual inspection to ascertain quality weld joint.  |  |
| 2. | Set the SMAW machine and<br>perform different type of<br>joints on MS in different<br>position observing standard<br>procedure. [different types<br>of joints- Fillet (T-joint, lap<br>& Corner), Butt (Square &<br>V); different position - 1F,<br>2F, 3F,4F, 1G, 2G, 3G, 4G]<br>(NOS: CSC/N0204) | current.<br>Prepare edge as per requirement<br>Prepare, set SMAW machine and tack the pieces as per<br>drawing.<br>Set up the tacked pieces in specific position.<br>Deposit the weld maintaining appropriate arc length,<br>electrode angle, welding speed, weaving technique and   |  |
| 3. | Set the oxy- acetylene<br>cutting plant and perform<br>different cutting operations<br>on MS plate. [Different<br>cutting operation – Straight,<br>Bevel, circular]<br>(NOS: CSC/N0201)  | PlanandmarkonMSplatesurfaceforstraight/bevel/circular cutting.Select the nozzle size and working pressure of gases as per<br>requirement.Set the marked plate properly on cutting table.Set the cutting plant & perform the cutting operation<br>maintaining proper techniques and all safety aspects.Clean the cutting burrs and inspect the cut surface for<br>soundness of cutting. |  |
| 4. | Perform welding in different<br>types of MS pipe joints by<br>Gas welding (OAW).<br>[Different types of MS pipe<br>joints – Butt, Elbow, T-joint,<br>angle (45°) joint, flange<br>joint] (NOS: CSC/N0204)  | pipe joint.<br>Mark and cut the MS pipe as per development.<br>Select the size of filler rod, size of nozzle, working<br>pressure etc.   |  |



|    |  | Inspect the welded joint visually for poor penetration,  |
|----|--|--|
|    |  | uniformity of bead and surface defects.  |
|    |  |  |
| 5. | Set the SMAW machine and perform welding in different                                      | Plan and prepare the development for a specific type of pipe joint.                            |
|    | types of MS pipe joints by   | Mark and cut the MS pipe as per development.   |
|    | SMAW. [Different types of  | Select the electrode size and welding current for welding.                                     |
|    | MS pipe joints – Butt,   | Set and tack the pieces as per drawing.  |
|    | Elbow, T-joint, angle (45°)<br>joint, flange joint]  | Deposit the weld bead maintaining proper technique and safety aspects.                         |
|    | (NOS: CSC/N0204)   | Insect the welded joint visually for root penetration, uniformity of bead and surface defects. |
|    |  |  |
| 6. | Choose appropriate welding   | Plan and prepare the pieces for welding.   |
|    | process and perform joining  | Select the type and size of filler rod and flux/electrode,                                     |
|    | of different types of metals   | size of nozzle and gas pressure/welding current,   |
|    | and check its correctness.   | preheating method and temperature as per requirement.  |
|    | [appropriate welding   | Set and tack metals as per drawing.  |
|    | process – OAW, SMAW;<br>Different metal – SS, CI,<br>Brass, Aluminium]<br>(NOS: CSC/N0204) | Deposit the weld maintaining appropriate technique and   |
|    |  | safety aspects.  |
|    |  | Cool the welded joint by observing appropriate cooling   |
|    |  | method. Use post heating, peening etc. as per  |
|    |  | requirement.   |
|    |  | Clean the joint and inspect the weld for its uniformity and                                    |
|    |  | different types of surface defects.  |
|    |  |  |
| 7. | Demonstrate arc gouging  | Plan and select the size of electrode for Arc gouging.   |
|    | operation to rectify the   | Select the polarity and current as per requirement.  |
|    | weld joints. (NOS:   | Perform gouging adapting proper gouging technique.   |
|    | CSC/N0204)   | Clean and check to ascertain the required stock removed.                                       |
| 8. | Test welded joints by  | Plan and select the job and clean the surface thoroughly.                                      |
| 0. | different methods of   | Select the appropriate testing methods.  |
|    | testing. [different methods  | Perform testing of welded joints adapting standard   |
|    | of testing- Dye penetration  |  |
|    | test, Magnetic particle test,  | operating procedure.   |
|    | Nick break test, Free band   | Record the test result & compare with standard<br>parameter/ result value.                     |
|    | test, Fillet fracture test]  |  |
|    | (NOS: CSC/N0204)   | Accept/reject the job based on test result.  |
|    |  |  |
| 9. | Set GMAW machine and   | Select size of electrode wire, welding voltage, gas flow                                       |
|    | perform welding in different   | rate, wire feed rate as per requirement.   |
|    | types of joints on MS  | Prepare, set (machine & Job) and tack the pieces as per  |
|    |  | · · · · · ·  |



| chaot/plata by CNANA in                                | drawing and type of joints  |  |  |
|--|---|--|--|
| sheet/plate by GMAW in                                 | drawing and type of joints.   |  |  |
| various positions by dip                               | Set up the tacked joint in specific position.                                     |  |  |
| mode of metal transfer.                                | Deposit the weld adapting proper welding technique and                            |  |  |
| [different types of joints-                            | safety aspects.   |  |  |
| Fillet ( T-joint, lap, Corner),                        | Carry out visual inspection to ensure quality of welded                           |  |  |
| Butt (Square & V); various                             | joint.  |  |  |
| positions- 1F, 2F, 3F,4F, 1G,                          | Inspect the weld using Dye-penetration Test                                       |  |  |
| 2G, 3G]  | (DPT)/Magnetic particle Test (MPT).   |  |  |
| (NOS: CSC/N0209)                                       |   |  |  |
| 10. Set the GTAW machine and                           | Solast nower source as nor material size and type of                              |  |  |
|  | Select power source as per material, size and type of                             |  |  |
| perform welding by GTAW                                | Tungsten electrode, welding current, gas nozzle size, gas                         |  |  |
| in different types of joints<br>on different metals in | flow rate and filler rod size as per requirement.                                 |  |  |
|  | Prepare, set (machine & Job) and tack the pieces as per                           |  |  |
| different position and check                           | drawing and type of joints.   |  |  |
| correctness of the weld.                               | Set up the tacked joint in specific position.                                     |  |  |
| [different types of joints-                            | Deposit the weld by adapting proper welding technique                             |  |  |
| Fillet ( T-joint, lap, Corner),                        | and safety aspects.   |  |  |
| Butt (Square & V) ; different                          | Carry out visual inspection to ensure quality of welded                           |  |  |
| metals- Aluminium,                                     | joint.  |  |  |
| Stainless Steel; different                             | Inspect the weld using Dye-penetration Test                                       |  |  |
| position- 1F & 1G]                                     | (DPT)/Magnetic particle Test (MPT).   |  |  |
| (NOS: CSC/N0212)                                       |   |  |  |
| 11. Perform Aluminium & MS                             | Dian and property doublestment or odge properties for                             |  |  |
|  | Plan and prepare development or edge preparation for specific type of pipe joint. |  |  |
| pipe joint by GTAW in flat position.                   |   |  |  |
| -  | Mark and cut the MS pipe as per development.                                      |  |  |
| (NOS: CSC/N0212)                                       | Select the type of welding current, size and type of                              |  |  |
|  | tungsten electrode, size of nozzle, gas flow rate and                             |  |  |
|  | welding current as per requirement.   |  |  |
|  | Set and tack the piece as per drawing.  |  |  |
|  | Deposit the weld bead maintaining proper technique and                            |  |  |
|  | safety aspects.   |  |  |
|  | Inspect the welded joint visually for root penetration,                           |  |  |
|  | bead uniformity and surface defects.  |  |  |
|  |   |  |  |
| 12. Set the Plasma Arc cutting                         | Plan and mark on Ferrous/Non ferrous metal plates                                 |  |  |
| machine and cut ferrous                                | surface for plasma cutting.   |  |  |
| &non-ferrous metals.                                   | Select the torch/nozzle size, current and working pressure                        |  |  |
| (NOS: CSC/N0207)                                       | of gas as per requirement.  |  |  |
|  | Set the marked plate properly on cutting table.                                   |  |  |
|  | Set the plasma cutting machine and perform the cutting                            |  |  |
|  | operation by adapting proper techniques and safety                                |  |  |



|   | acroate  |
|---|--|
|   | aspects.   |
|   | Clean and inspect the cut surface for quality of cutting.  |
| 13. Set the resistance spot<br>welding machine and join<br>MS & SS sheet.<br>(NOS: CSC/N0206) | Plan and select the material and clean the surface<br>thoroughly.<br>Set the spot welding parameters on machine.<br>Spot weld the joint adapting appropriate techniques and<br>safety.<br>Inspect the joint for soundness of weld. |
|   |  |
| 14. Perform joining of different similar and dissimilar metals                                | Plan and select the nozzle size, working pressure type of flame, filler rod and flux as per requirement.   |
| by brazing operation as per   | Prepare, set and tack the pieces as per drawing.   |
| standard procedure.<br>[different similar and   | Braze the joint adapting proper brazing technique and safety aspect.   |
| dissimilar metals- Copper,<br>MS, SS] CSC/N9410   | Carry out visual inspection to ascertain quality weld joint.   |
|   |  |
| 15. Repair Cast Iron machine  | Plan and prepare the job as per requirement.   |
| parts by selecting appropriate welding  | Select the type & size of electrode, power source, polarity, welding current as per requirement.   |
| process. [Appropriate   | Set the part properly.   |
| welding process- OAW,<br>SMAW] <i>CSC/N9411</i>   | Deposit the weld adapting appropriate welding technique and safety aspects.  |
|   | Clean the welded joint thoroughly.   |
|   | Carry out visual inspection to ascertain quality of weld joint.  |
|   |  |
| 16. Hard facing of alloy steel<br>components / MS rod by                                      | Plan and prepare the component by cleaning the surface thoroughly.   |
| using hard facing electrode.<br>CSC/N9412   | Select the type & size of electrode, power source, welding current as per requirement.   |
|   | Deposit the weld observing standard practice and safety.   |
|   | Clean the welded surface thoroughly.   |
|   | Carryout visual inspection to ascertain quality of weld.   |
|   |  |
| 17. Read and apply engineering drawing for different  | Read & interpret the information on drawings and apply in executing practical work.  |
| application in the field of work. CSC/N9401   | Read & analyze the specification to ascertain the material requirement, tools and assembly/maintenance parameters.   |
|   | Encounter drawings with missing/unspecified key information and make own calculations to fill in missing   |



| 18. Demonstrate basic       Solve different mathematical problems         mathematical concept and principles to perform practical operations.       Explain concept of basic science related to the field of study         Understand and explain basic science in the field of       Explain concept of basic science related to the field of study |   | dimension/parameters to carry out the work.                    |
|---|---|--|
| mathematical concept and<br>principles to perform<br>practical operations.<br>Understand and explain  |   |  |
| principles to perform<br>practical operations.<br>Understand and explain  | 18. Demonstrate basic   | Solve different mathematical problems                          |
| study. CSC/N9402  | principles to perform<br>practical operations.<br>Understand and explain<br>basic science in the field of | Explain concept of basic science related to the field of study |



| SYLLABUS - WELDER  |   |                   |   |   |
|--|---|-------------------|---|---|
| DURATION: ONE YEAR   |   |                   |   |   |
| Duration   | Reference Learning<br>Outcome   | Process<br>code   | Professional Skills<br>(Trade Practical)<br>With Indicative Hrs.  | Professional Knowledge<br>(Trade Theory)  |
| Professional<br>Skill 47Hrs;<br>Professional<br>Knowledge<br>11Hrs | Set the gas welding<br>plant and join MS<br>sheet in different<br>position following<br>safety precautions.<br>[Different position: -<br>1F, 2F, 3F, 1G, 2G,<br>3G.]<br>Set the SMAW<br>machine and perform<br>different type of joints<br>on MS in different<br>position observing<br>standard procedure.<br>[different types of<br>joints- Fillet (T-joint,<br>lap & Corner), Butt<br>(Square & V); different<br>position - 1F, 2F,<br>3F,4F, 1G, 2G, 3G, 4G]<br>(Mapped NOS:<br>CSC/N0204) | OAW-01<br>SMAW-01 | welding equipment,  | <ul> <li>Training.</li> <li>General discipline in the<br/>Institute</li> <li>Elementary First Aid.</li> <li>Importance of Welding in<br/>Industry</li> <li>Safety precautions in<br/>Shielded Metal Arc<br/>Welding, and Oxy-<br/>Acetylene Welding and<br/>Cutting.</li> <li>Introduction and definition<br/>of welding.</li> <li>Arc and Gas Welding<br/>Equipments, tools and<br/>accessories.</li> <li>Various Welding Processes</li> </ul> |
| Professional<br>Skill 21Hrs;<br>Professional<br>Knowledge<br>05Hrs | Set the gas welding<br>plant and join MS<br>sheet in different<br>position following<br>safety precautions.   | OAW-02            | <ul><li>9. Depositing bead with filler rod on M.S. sheet</li><li>2 mm thick in flat position.</li></ul> | <ul> <li>Different process of metal<br/>joining methods: Bolting,<br/>riveting, soldering, brazing,<br/>seaming etc.</li> <li>Types of welding joints and</li> </ul>  |
| 05015  | Different position: -<br>[Different fosition: -<br>1F, 2F, 3F, 1G, 2G,  | OAW-03            | 10. Edge joint on MS sheet<br>2 mm thick in flat  | its applications. Edge<br>preparation and fit up for  |



|   | 3G.]   |         | position without filler rod.   | different thickness.<br>- Surface Cleaning   |
|---|--|---------|--|--|
| Professional<br>Skill 20Hrs;<br>Professional<br>Knowledge | Set the SMAW<br>machine and perform<br>different type of joints<br>on MS in different  | SMAW-02 | <ol> <li>Straight line beads on<br/>M.S. plate 10 mm thick<br/>in flat position.</li> </ol>  | <ul> <li>Basic electricity applicable<br/>to arc welding and related<br/>electrical terms<br/>&amp;definitions.</li> </ul>                           |
| 05Hrs   | position observing<br>standard procedure.<br>[different types of<br>joints- Fillet (T-joint,<br>lap & Corner), Butt<br>(Square & V); different<br>position - 1F, 2F,<br>3F,4F, 1G, 2G, 3G, 4G]<br>(Mapped NOS:<br>CSC/N0204) | SMAW-03 | plate 10mm thick in flat position.   | <ul> <li>Heat and temperature and<br/>its terms related to<br/>welding</li> <li>Principle of arc welding.<br/>And characteristics of arc.</li> </ul> |
| Professional<br>Skill 23Hrs;<br>Professional<br>Knowledge | Set the oxy- acetylene<br>cutting plant and<br>perform different<br>cutting operations on  | OAGC-01 | <ul> <li>13. Setting up of oxy-<br/>acetylene and make<br/>straight cuts (freehand)</li> <li>14. Perform marking and</li> </ul>  | <ul> <li>Common gases used for<br/>welding &amp; cutting, flame<br/>temperatures and uses.</li> <li>Types of oxy-acetylene</li> </ul>                |
| 05Hrs   | MS plate. [Different<br>cutting operation –<br>Straight, Bevel,<br>circular]<br>( Mapped NOS:  | OAGC-02 | straight line cutting of<br>MS plate 10 mm thick<br>by gas. Accuracy within<br>±2mm.<br>15. Beveling of MS plates  | flames and uses.<br>- Oxy-Acetylene Cutting<br>Equipment principle,<br>parameters and<br>application.  |
|   | CSC/N0201)   | OAGC-03 | <ul> <li>10 mm thick, cutting regular geometrical shapes and irregular shapes, cutting chamfers by gas cutting.</li> <li>16. Marking and perform radial cuts, cutting out</li> </ul> |  |
|   |  | OAGC-04 | holes using oxy-<br>acetylene gas cutting.<br>17. Identify cutting defects<br>viz., distortion, grooved,   |  |
|   |  | OAGC-05 | fluted or ragged cuts;<br>poor draglines; rounded<br>edges; tightly adhering<br>slag.  |  |
|   |  | OAGC-06 |  |  |



| Professional  | Set the gas welding                             | OAW-04    | 18. Square butt joint on                               | - Arc welding power  |
|---------------|---|-----------|--|--|
| Skill 126Hrs; | plant and join MS                               |           | M.S. sheet 2 mm thick                                  |  |
| Professional  | sheet in different                              |           | in flat Position. <b>(1G)</b>                          | Rectifier and Inverter type                                    |
| Knowledge     | position following                              |           | 19. Fillet "T" joint on M.S.                           | welding machines and its                                       |
| 31Hrs         | safety precautions.                             |           | Plate 10 mm thick in flat                              | care &maintenance  |
|               | [Different position: -                          | SMAW-04   | position. <b>(1F)</b>                                  | - Advantages and   |
|               | 1F, 2F, 3F, 1G, 2G,                             |           | 20. Open corner joint on                               | _  |
|               | 3G.]  |           | MS sheet 2 mm thick in                                 | D.C. welding machines  |
|               |   | OAW-05    | flat Position (1F)                                     |  |
|               | Set the SMAW                                    | SMAW-05   | 21. Fillet lap joint on M.S.                           | - Welding positions as per                                     |
|               | machine and perform<br>different type of joints |           | plate 10 mm thick in flat                              | EN &ASME: flat, horizontal,                                    |
|               | on MS in different                              |           | position. <b>(1F)</b>                                  | vertical and over head   |
|               | position observing                              | 0AW-06    | 22. Fillet "T" joint on MS                             | position.  |
|               | standard procedure.                             |           | sheet 2 mm thick in flat                               |  |
|               | [different types of                             |           | position. <b>(1F)</b>                                  | <ul> <li>Welding symbols as per BIS</li> </ul>                 |
|               | joints- Fillet ( T-joint,                       | SMAW-06   | 23. Open Corner joint on                               | & AWS.   |
|               | lap & Corner), Butt                             |           | MS plate 10 mm thick in                                |  |
|               | (Square & V); different                         |           | flat position. (1F)                                    |  |
|               | position - 1F, 2F,                              | OAW-07    | 24. Fillet Lap joint on MS                             |  |
|               | 3F,4F, 1G, 2G, 3G, 4G]                          |           | sheet 2 mm thick in flat                               | s a  |
|               | ( Mapped NOS:                                   | SMAW-07   | position <b>. (1F)</b><br>25. Single "V" Butt joint on | <ul> <li>Polarity: Types and<br/>applications.</li> </ul>      |
|               | CSC/N0204)                                      | SIVIAW-07 | MS plate 12 mm thick in                                |  |
|               |   |           | flat position <b>(1G)</b> .                            | common welding mistakes  |
|               |   |           | 26. Testing of weld joints by                          | _  |
|               |   | I&T-01    | visual inspection.                                     | and defective welds  |
|               |   |           | 27. Inspection of welds by                             |  |
|               |   |           | using weld gauges.                                     | 5 5  |
|               |   | 0AW-08    | 28. Square Butt joint on                               | - Calcium carbide uses and                                     |
|               |   |           | M.S. sheet. 2 mm thick                                 | hazard.  |
|               |   |           | in Horizontal position.                                | - Acetylene gas properties                                     |
|               |   |           | (2G)   | and flash back arrestor.                                       |
|               |   | SMAW-08   | 29. Straight line beads and                            |  |
|               |   |           | multi layer practice on                                |  |
|               |   |           | M.S. Plate 10 mm thick                                 |  |
|               |   |           | in Horizontal position.                                |  |
|               |   |           | 30. Fillet "T" joint on M.S.                           |  |
|               |   | SMAW-09   | plate 10 mm thick in                                   |  |
|               |   | OAW-09    | Horizontal position. (2F)                              | - Owgon gas and its  |
|               |   | UAW-09    | 31. Fillet Lap joint on M.S. sheet 2 mm thick in       | <ul> <li>Oxygen gas and its<br/>properties, uses in</li> </ul> |
|               |   |           | horizontal position (2F)                               | properties, uses in welding.                                   |
|               |   |           | 32. Fillet Lap joint on M.S.                           | - Charging process of oxygen                                   |
|               |   |           | 52. The Lup joint on M.S.                              | end Bill biocess of oxygen                                     |



|               |                           |              | alata 10 mm thial in         |                              |
|---------------|---------------------------|--------------|------------------------------|------------------------------|
|               |                           | CN 4 4 1 4 0 | plate 10 mm thick in         | and acetylene gases          |
|               |                           | SMAW-10      | horizontal position. (2F)    | - Oxygen and Dissolved       |
|               |                           |              |                              | Acetylene gas cylinders      |
|               |                           |              |                              | and Color coding for         |
|               |                           |              |                              | different gas cylinders.     |
|               |                           |              |                              | - Uses of single and double  |
|               |                           |              |                              | stage Gas regulators.        |
|               |                           | OAW-10       | 33. Fusion run with filler   | - Oxy acetylene gas welding  |
|               |                           |              | rod in vertical position     | Systems (Low pressure and    |
|               |                           |              | on 2mm thick M.S             | High pressure).              |
|               |                           |              | sheet.                       | Difference between gas       |
|               |                           | OAW-11       | 34. Square Butt joint on     | welding blow pipe(LP &HP)    |
|               |                           |              | M.S. sheet. 2 mm thick       | and gas cutting blow pipe    |
|               |                           |              | in vertical position (3G)    | - Gas welding techniques.    |
|               |                           |              | 35. Single Vee Butt joint on | Rightward and Leftward       |
|               |                           | SMAW-11      | M.S. plate 12 mm thick       | techniques.                  |
|               |                           |              | in horizontal position       |                              |
|               |                           |              | (2G).                        |                              |
|               |                           | SMAW- 12     | 36. Fillet "T" joint on M.S  | - Arc blow – causes and      |
|               |                           |              | sheet 2 mm thick in          | methods of controlling.      |
|               |                           |              | vertical position. (3F)      | - Distortion in arc & gas    |
|               |                           | OAW-12       | 37. Fillet "T" joint on M.S. | welding and methods          |
|               |                           |              | plate 10 mm thick in         | employed to minimize         |
|               |                           |              | vertical position. (3F)      | distortion                   |
|               |                           |              |                              | - Arc Welding defects,       |
|               |                           | SMAW-13      |                              | causes and Remedies.         |
| Professional  | Set the SMAW              | OAW-13       | 38. Structural pipe welding  | - Specification of pipes,    |
| Skill 80 Hrs; | machine and perform       |              | butt joint on MS pipe Ø      | various types of pipe        |
| Professional  | different type of joints  |              | 50 and 3mm WT in 1G          | joints, pipe welding all     |
| Knowledge     | on MS in different        |              | position.                    | positions, and procedure.    |
| 17Hrs         | position observing        | SMAW-14      | 39. Fillet Lap joint on M.S. | - Difference between pipe    |
|               | standard procedure.       |              | Plate 10 mm in vertical      | welding and plate welding.   |
|               | [different types of       |              | position. <b>(3G)</b>        |                              |
|               | joints- Fillet ( T-joint, | SMAW-15      | 40. Open Corner joint on     | - Pipe development for       |
|               | lap & Corner), Butt       |              | MS plate 10 mm thick in      | Elbow joint, "T" joint, Y    |
|               | (Square & V); different   |              | vertical position. (2F)      | joint and branch joint       |
|               | position - 1F, 2F,        |              | 41. Pipe welding - Elbow     | - Brief use of Manifold      |
|               | 3F,4F, 1G, 2G, 3G, 4G]    | 0AW-14       | joint on MS pipe Ø 50        | system                       |
|               | (Mapped NOS:              |              | and 3mm WT. <b>(1G)</b>      |                              |
|               | CSC/N0204)                | OAW-15       | 42. Pipe welding "T" joint   | - Gas welding filler rods,   |
|               | Perform welding in        |              | on MS pipe Ø 50 and          | specifications and sizes.    |
|               | different types of MS     |              | 3mm WT. <b>(1G)</b>          | - Gas welding fluxes – types |
|               | pipe joints by Gas        |              |                              | and functions.               |
|               |                           |              | 1                            | 1                            |



|   | welding (OAW).<br>[Different types of MS   | SMAW-16            | MS plate12 mm thick in  |  |
|---|--|--------------------|---|--|
|   | pipe joints – Butt,<br>Elbow, T-joint, angle<br>(45°) joint, flange  |                    | vertical position (3G).   | uses<br>- Gas welding defects,<br>causes and remedies  |
|   | joint] (NOS:<br>CSC/N0204)   | OAW-16             | 44. Pipe welding 45 ° angle<br>joint on MS pipe Ø 50<br>and 3mm WT. <b>(1G)</b>   |  |
|   |  | SMAW-17            | 45. Straight line beads on M.S. plate 10mm thick in over head position.   | <ul> <li>Effects of moisture pick up.</li> <li>Storage and baking of electrodes.</li> </ul>  |
| Professional<br>Skill 61Hrs;<br>Professional<br>Knowledge<br>06Hrs  | Set the SMAW<br>machine and perform<br>different type of joints<br>on MS in different<br>position observing                                  | SMAW-18            | <ul> <li>46. Pipe Flange joint on M.S plate with MS pipe</li> <li>Ø 50 mm X 3mm WT (1F)</li> </ul>  | <ul> <li>Weldability of metals,<br/>importance of pre heating,<br/>post heating and<br/>maintenance of inter pass<br/>temperature.</li> </ul>              |
|   | standard procedure.<br>[different types of<br>joints- Fillet ( T-joint,  | SMAW-19            | 47. Fillet "T" joint on M.S.<br>plate 10 mm thick in<br>over head position. <b>(4F)</b>   |  |
|   | lap & Corner), Butt<br>(Square & V); different<br>position - 1F, 2F,<br>3F,4F, 1G, 2G, 3G, 4G]<br>(Mapped NOS:<br>CSC/N0204)<br>Set the SMAW | SMAW-20<br>SMAW-21 | <ul> <li>48. Pipe welding butt joint on MS pipe Ø 50 and 5 mm WT. in 1G position.</li> <li>49. Fillet Lap joint on M.S. plate 10 mm thick in over head position. (4G).</li> </ul> | <ul> <li>Welding of low, medium<br/>and high carbon steel and<br/>alloy steels.</li> </ul>   |
|   | machine and perform<br>welding in different<br>types of MS pipe<br>joints by SMAW.<br>[Different types of MS                                 | SMAW-22<br>SMAW-23 | 50. Single "V" Butt joint on<br>MS plate 10mm thick<br>inover head<br>position <b>(4G)</b><br>51. Pipe butt joint on M. S.  | <ul> <li>Stainless steel types- weld<br/>decay and weldability.</li> </ul>   |
|   | pipe joints – Butt,<br>Elbow, T-joint, angle<br>(45°) joint, flange<br>joint] (NOS:<br>CSC/N0204)  |                    | pipe Ø 50mm WT 6mm<br>( <b>1G</b> Rolled).  |  |
| Professional<br>Skill 25 Hrs;<br>Professional<br>Knowledge<br>04Hrs | Choose appropriate<br>welding process and<br>perform joining of<br>different types of<br>metals and check its                                | OAW-17<br>SMAW -24 | <ul> <li>52. Butt joint of copper pipe ½ inch by brazing process by induction welding machine</li> <li>53. Square Butt joint on S.S.</li> </ul>                                   | <ul> <li>Induction welding, brazing<br/>of copper tubes.</li> <li>Brass – types – properties<br/>and welding methods.</li> <li>Copper – types –</li> </ul> |
|   | correctness.<br>[appropriate welding   |                    | Sheet 2 mm thick in flat position. <b>(1G)</b>  | properties and welding methods.  |



|               | process – OAW,                                 | OAW-18  | 54. Corner/T joint of copper   | - Brazing cutting tools.  |
|---------------|--|---------|--------------------------------|---|
|               | SMAW; Different                                |         | pipe of ½ inch and of          |   |
|               | metal – SS, CI, Brass,                         |         | length 75 mm                   |   |
|               | Aluminium]                                     |         |                                |   |
|               | (Mapped NOS:                                   |         |                                |   |
| Professional  | <i>CSC/N0204)</i><br>Choose appropriate        | OAW-19  | 55. Square Butt & Lap joint    | Aluminium proportion and  |
| Skill 21Hrs;  | Choose appropriate welding process and         | UAW-19  | on M.S. sheet 2 mm             | <ul> <li>Aluminium properties and<br/>weldability, Welding</li> </ul> |
| Professional  | perform joining of                             |         | thick by brazing in flat       | methods   |
| Knowledge     | different types of                             | SMAW-25 | position.                      | - Arc cutting & gouging,  |
| 04Hrs         | metals and check its                           |         | 56. Single "V" butt joint C.I. |   |
|               | correctness.                                   |         | plate 6mm thick in flat        |   |
|               | [appropriate welding                           | AG-01   | position. <b>(1G)</b>          |   |
|               | process – OAW,                                 |         | 57. Arc gouging on MS plate    |   |
|               | SMAW; Different                                |         | 10 mm thick.                   |   |
|               | metal – SS, CI, Brass,                         |         |                                |   |
|               | Aluminium]                                     |         |                                |   |
|               | (Mapped NOS:                                   |         |                                |   |
|               | CSC/N0204)                                     |         |                                |   |
|               | Demonstrate arc                                |         |                                |   |
|               | gauging operation to                           |         |                                |   |
| Professional  | rectify the weld joints.<br>Choose appropriate | OAW-20  | 58 Square Butt joint on        | - Cast iron and its properties  |
| Skill 20Hrs;  | welding process and                            |         | Aluminium sheet. 3             | types.  |
| Professional  | perform joining of                             |         | mm thick in flat               |   |
| Knowledge     | different types of                             |         | position.(10hrs)               | cast iron(04hrs)  |
| 04Hrs         | metals and check its                           |         | 59. Bronze welding of cast     |   |
|               | correctness.                                   | OAW-21  | iron (Single "V" butt          |   |
|               | [appropriate welding                           |         | joint) 6mm thick plate         |   |
|               | process – OAW,                                 |         | (10hrs)                        |   |
|               | SMAW; Different                                |         |                                |   |
|               | metal – SS, CI, Brass,                         |         |                                |   |
|               | Aluminium]                                     |         |                                |   |
|               | (Mapped NOS:                                   |         |                                |   |
| Professional  | <i>CSC/N0204)</i><br>Test welded joints by     | I&T-02  | 61. Dye penetrant test.        | - Types of Inspection   |
| Skill 25 Hrs; | different methods of                           | 101-02  | 62. Magnetic particle test.    | methods   |
| Professional  | testing. [different                            | I&T-03  | 63. Nick- break test.          | - Classification of   |
| Knowledge     | methods of testing-                            |         | 64. Free bend test.            | destructive and NDT   |
| 04Hrs         | Dye penetration test,                          | I&T-04  | 65. Fillet fracture test.      | methods   |
|               | Magnetic particle test,                        |         |                                | - Welding economics and   |
|               | Nick break test, Free                          | I&T-05  |                                | Cost estimation.  |
|               | band test, Fillet                              | I&T-06  |                                |   |
|               | fracture test]                                 |         |                                |   |



|   | ( Mapped NOS:   |           |     |   |  |
|---|---|-----------|-----|---|--|
|   | CSC/N0204)  |           |     |   |  |
| Professional<br>Skill 166Hrs;<br>Professional | Set GMAW machine<br>and perform welding<br>in different types of                    | GMAW- 01  | 66. | Introduction to safety<br>equipment and their<br>use etc.   | <ul> <li>Safety precautions in Gas</li> <li>Metal Arc Welding and Gas</li> <li>Tungsten Arc welding.</li> </ul>                                      |
| Knowledge<br>32Hrs                            | joints on MS<br>sheet/plate by GMAW<br>in various positions by<br>dip mode of metal | GMAW - 02 | 67. | Setting up of GMAW<br>welding machine &<br>accessories and<br>striking an arc.  | <ul> <li>Introduction to GMAW -<br/>equipment – accessories.</li> <li>Various other names of the<br/>process. (MIG/MAG/CO2</li> </ul>                |
|   | transfer. [different<br>types of joints- Fillet<br>(T-joint, lap, Corner),          |           | 68. | Depositing straight<br>line beads on M.S<br>Plate.  | welding.)  |
|   | Butt (Square & V);<br>various positions- 1F,<br>2F, 3F,4F, 1G, 2G, 3G]              |           | 69. | Fillet weld – "T" joint<br>on M.S plate 10mm<br>thick in flat position by   |  |
|   | ( Mapped NOS:<br>CSC/N0209)   | GMAW -03  | 70. | Dip transfer. <b>(1F)</b><br>Fillet weld – Lap joint<br>on M.S. sheet 3mm<br>thick in flat position by                              | - Advantages of GMAW<br>welding over SMAW ,<br>limitations and   |
|   |   | GMAW -04  | 71. | Dip transfer. <b>(1F)</b><br>Fillet weld – "T" joint<br>on M.S. sheet 3mm<br>thick in flat position by<br>Dip transfer. <b>(1F)</b> | applications<br>- Process variables of<br>GMAW.  |
|   |   | GMAW -05  | 72. | Fillet weld – corner<br>joint on M.S. sheet<br>3mm thick in flat<br>position by Dip   |  |
|   |   | GMAW -06  |     | transfer. (1F)<br>Butt weld – Square<br>butt joint on M.S<br>sheet 3mm thick in<br>flat position (1G)                               | care and maintenance.<br>- Welding wires used in<br>GMAW, standard   |
|   |   | GMAW -07  | 74. | Butt weld – Single "V"<br>butt joint on M.S plate<br>10 mm thick by Dip<br>transfer in flat<br>position. <b>(1G)</b>                | diameter and codification as per AWS.  |
|   |   | GMAW -08  | 75. | Fillet weld – "T" joint<br>on M.S plate 10mm<br>thick in Horizontal<br>position by Dip<br>transfer. <b>(2F)</b>                     | <ul> <li>Name of shielding gases<br/>used in GMAW and its<br/>applications.</li> <li>Flux cored arc welding –<br/>description, advantage,</li> </ul> |
|   |   |           | 76. | Fillet weld – corner  | welding wires, coding as   |



|    | ANA/ 00    | isint on MC plata                       |                           |
|----|------------|---|---------------------------|
| GM | AW -09     | joint on M.S plate<br>10mm thick in     | per AWS.                  |
|    |            |   |                           |
|    |            | Horizontal position by                  |                           |
|    | ANA/ 10 77 | Dip transfer. (2F)<br>Fillet weld – "T" | Edge granting of          |
| GM | AW -10 77. |   | - Edge preparation of     |
|    |            | joint on M.S. sheet                     | various thicknesses of    |
|    |            | 3mm thick in                            | metals for GMAW.          |
|    |            | Horizontal position by                  | -                         |
|    |            | Dip transfer. (2F)                      | remedies                  |
|    | 78.        |   |                           |
| GM | AW -11     | joint on M.S. sheet                     |                           |
|    |            | 3mm thick in                            |                           |
|    |            | Horizontal position by                  |                           |
|    |            | Dip transfer. (2F)                      |                           |
| GM | AW -12 79. |   |                           |
|    |            | on M.S plate 10mm                       | of controlling heat input |
|    |            | thick in vertical                       | during welding.           |
|    |            | position by Dip                         | - Heat distribution and   |
|    |            | transfer. (3F)                          | effect of faster cooling  |
|    | 80.        | Fillet weld – corner                    |                           |
| GM | AW -13     | joint on M.S plate                      |                           |
|    |            | 10mm thick in vertical                  |                           |
|    |            | position by dip                         |                           |
|    |            | transfer. <b>(3F)</b>                   |                           |
| GM | AW -14 81. | Fillet weld – Lap joint                 | - Pre heating & Post Weld |
|    |            | on M.S. sheet 3mm                       | Heat Treatment            |
|    |            | thick in vertical                       | - Use of temperature      |
|    |            | position by Dip                         | indicating crayons.       |
|    |            | transfer. (3F)                          |                           |
|    | 82.        | Fillet weld – corner                    |                           |
| GM | AW -15     | joint on M.S. sheet                     |                           |
|    |            | 3mm thick in vertical                   |                           |
|    |            | position by Dip                         |                           |
|    |            | transfer. (3F)                          |                           |
| GM | AW -16 83. | Fillet weld – Lap and                   | - Submerged arc welding   |
|    |            | "T" joint on M.S sheet                  | process –principles,      |
|    |            | 3mm thick inoverhead                    | equipment, advantages     |
|    |            | position by Dip                         | and limitations           |
|    |            | transfer. (4F)                          |                           |
| GM | AW -17 84. | • •                                     |                           |
|    |            | Ø 60 mm OD x 3 mm                       |                           |
|    |            | WT 1G position – Arc                    |                           |
|    |            | constant (Rolling)                      |                           |
|    |            |   |                           |



|                           |  | GMAW -18 | 85. | Depositing head on  | - Thermit welding process-  |
|---------------------------|--|----------|-----|---|---|
|                           |  | GMAW -19 | 86. | S.S sheet in flat<br>position.<br>Butt joint on Stainless<br>steel 2 mm thick sheet<br>in flat position by Dip<br>transfer. | types, principles,<br>equipments, Thermit<br>mixture types and<br>applications. |
| Professional              | Set the GTAW                                     | GTAW -01 | 87. | Depositing bead on  | •   |
| Skill 80 Hrs;             | machine and perform                              |          |     | Aluminium sheet 2<br>mm thick in flat   | description. Difference<br>between AC and DC                                    |
| Professional<br>Knowledge | welding by GTAW in<br>different types of         |          |     | mm thick in flat position.  | between AC and DC welding, equipments,  |
| 14Hrs                     | joints on different                              | GTAW -02 | 88. | Square butt joint on  |   |
|                           | metals in different                              |          |     | Aluminium sheet   | - Power sources for GTAW -  |
|                           | position and check                               |          |     | 1.6mm thick in flat   | AC &DC  |
|                           | correctness of the weld. <i>[different types</i> | GTAW -03 | 89. | position.<br>Fillet weld – "T" joint  | - Tungsten electrodes –   |
|                           | of joints- Fillet ( T-                           | GIAW 05  | 05. | on Aluminium sheet  |   |
|                           | joint, lap, Corner),                             |          |     | 1.6 mm thick in flat  | , , ,   |
|                           | Butt (Square & V) ;                              |          |     | position. (1F)  | - GTAW Torches- types,  |
|                           | different metals-                                | GTAW -04 | 90. | Fillet weld – Outside   |   |
|                           | Aluminium, Stainless<br>Steel; different         |          |     | corner joint on<br>Aluminium sheet 2  | - GTAW filler rods and selection criteria.                                      |
|                           | position- 1F & 1G]                               |          |     | mm thick in flat  |   |
|                           | ( Mapped NOS:                                    |          |     | position. (1F)  |   |
|                           | CSC/N0212)                                       | GTAW -05 | 91. | •   | - Edge preparation and fit  |
|                           |  |          |     | butt joint on Stainless<br>steel sheet 1.6 mm   | up.<br>- GTAW parameters for  |
|                           |  |          |     | thick in flat position  |   |
|                           |  |          |     | with purging gas (1G)   | thickness of metals   |
|                           |  | GTAW -06 | 92. | Fillet weld – "T" joint   |   |
|                           |  |          |     | on Stainless steel sheet 1.6 mm thick in  | properties – uses.<br>- GTAW Defects, causes and                                |
|                           |  |          |     | flat position. (1F)   | remedy.   |
| Professional              | Perform Aluminium &                              | GTAW -07 | 93. |   | - Friction welding process-   |
| Skill 20Hrs;              | MS pipe joint by                                 |          |     | Aluminium pipe Ø 50   | equipment and application   |
| Professional              | GTAW in flat position.                           |          |     | mm x 3 mm WT in Flat  | - Laser beam welding (LBW).   |
| Knowledge<br>04Hrs        | ( Mapped NOS:<br>CSC/N0212)                      |          |     | position. <b>(1G)</b>   |   |
| Professional              | Perform Aluminium &                              | GTAW -08 | 94. | "T" Joints on MS Pipe   | - Plasma Arc Welding (PAW)  |
| Skill 20Hrs;              | MS pipe joint by                                 |          |     | Ø 50 mm OD x 3 mm   | and cutting (PAC) process   |
| Professional              | GTAW in flat position.                           |          |     | WT, position – Flat   | – equipments and  |
| Knowledge<br>03Hrs        | ( Mapped NOS:<br>CSC/N0212)                      | PAC-01   | 95. | <b>(1F)</b><br>Straight cutting on  | principles of operation.<br>- Types of Plasma arc,                              |
| 001110                    | 000/10212/                                       |          | 55. | Straight Cutting OII  |   |



|  | Set the Plasma Arc<br>cutting machine and<br>cut ferrous & non-<br>ferrous metals.<br>( Mapped NOS:<br>CSC/N0207)   |                                | ferrous and non advantages and ferrous and non applications.   |
|--|---|--------------------------------|--|
| Professional<br>Skill 20Hrs;<br>Professional<br>Knowledge<br>02Hrs | Set the resistance spot<br>welding machine and<br>join MS & SS sheet.<br>( Mapped NOS:<br>CSC/N0206)  | RW-01<br>RW-02                 | 96.Lap joint on Stainless<br>steel- Resistance welding process<br>-types, principles, power<br>sourcesResistanceSpot<br>welding.sourcesand97.MS sheets joining by<br>Resistance- ApplicationsandResistanceSpot<br>welding.limitations.   |
| Professional<br>Skill 41Hrs;<br>Professional<br>Knowledge<br>10Hrs | Perform joining of<br>different similar and<br>dissimilar metals by<br>brazing operation as<br>per standard<br>procedure. [different<br>similar and dissimilar<br>metals- Copper, MS,<br>SS] CSC/N9410              | OAW-01<br>OAW-02               | <ul> <li>98. Square butt joint on Copper sheet 2mm thick in flat position.</li> <li>99. "T" joint on Copper to MS sheet</li> <li>2mm thick in flat position flat position by Brazing (1F)</li> <li>98. Square butt joint on Copper to MS sheet</li> <li>2mm thick in flat position by Brazing (1F)</li> <li>98. Metalizing – types of metalizing principles.</li> <li>99. Metalizing – types of metalizing principles.</li> <li>99. Metalizing procession.</li> <li>99. Metali</li></ul> |
|  |   | OAW-03<br>OAW-04               | <ul> <li>100. Silver brazing on S.S Sheet with copper sheet "T" joint.</li> <li>101. Silver brazing on copper tube to tube.</li> <li>105. Silver brazing on copper tube tube tube tube tube.</li> <li>105. Silver brazing on copper tube tube tube tube tube tube tube tube</li></ul>   |
| Professional<br>Skill 24Hrs;<br>Professional<br>Knowledge<br>01Hrs | Repair Cast Iron<br>machine parts by<br>selecting appropriate<br>welding process.<br>[Appropriate welding<br>process- OAW,<br>SMAW] CSC/N9411<br>Hard facing of alloy<br>steel components /<br>MS rod by using hard | OAW - 05<br>SMAW-01<br>SMAW-02 | <ul> <li>102. Repair welding of broken C.I. machine parts by oxy-acetylene welding with C.I and bronze filler rod.</li> <li>103. Repair welding of broken C.I machine parts by C.I. electrode.</li> <li>104. Repair plastic broken parts or pipes by plastic welding welding broken C.I machine parts or pipes by plastic welding polyvinylchloride (PVC)</li> </ul>   |
|  | facing electrode.<br>CSC/N9412  | SIVIAW-UZ                      | machine.<br>105. Make a plastic tank<br>with plastic sheet of<br>PVC. Dimensions<br>150*100*100  |



| Engineering Drawing: 40 Hrs. |                                   |  |  |  |  |  |
|------------------------------|-----------------------------------|--|--|--|--|--|
| Professional                 | Read and apply                    | ENGINEERING DRAWING :  |  |  |  |  |
| Knowledge                    | engineering drawing for different | <ul> <li>Introduction to Engineering Drawing and Drawing Instruments;<br/>Conventions</li> </ul> |  |  |  |  |
| ED - 40 hrs.                 | application in the field          | Sizes and layout of drawing sheets   |  |  |  |  |
|                              | of work. CSC/N9401                | Title Block, its position and content  |  |  |  |  |
|                              |                                   | Drawing Instrument   |  |  |  |  |
|                              |                                   | - Free hand drawing of; Geometrical figures and blocks with dimension                            |  |  |  |  |
|                              |                                   | Transferring measurement from the given object to the free hand                                  |  |  |  |  |
|                              |                                   | sketches.  |  |  |  |  |
|                              |                                   | Free hand drawing of hand tools and measuring tools.   |  |  |  |  |
|                              |                                   | - Lines  |  |  |  |  |
|                              |                                   | Types and applications in drawing  |  |  |  |  |
|                              |                                   | - Drawing of Geometrical figures;  |  |  |  |  |
|                              |                                   | Angle, Triangle, Circle, Rectangle, Square, Parallelogram.                                       |  |  |  |  |
|                              |                                   | Lettering & Numbering – Single Stroke, double stroke, inclined                                   |  |  |  |  |
|                              |                                   | - Reading of dimension and Dimensioning Practice.  |  |  |  |  |
|                              |                                   | -Reading of fabrication drawing, sectional view of different types of                            |  |  |  |  |
|                              |                                   | welding Joints. Sectional view of different pipe joints  |  |  |  |  |
|                              |                                   | - Symbolic representation  |  |  |  |  |
|                              |                                   | different symbols used in the related trades   |  |  |  |  |
|                              | N/o                               | Reading of Job Drawing of related trades.<br>rkshop Calculation & Science: 38 Hrs.               |  |  |  |  |
| Professional                 | Demonstrate basic                 | WORKSHOP CALCULATION & SCIENCE :   |  |  |  |  |
| Knowledge                    | mathematical concept              | - Unit, Fractions  |  |  |  |  |
| Kilowieuge                   | and principles to                 | - Square root, Ratio and Proportions, Percentage   |  |  |  |  |
| WC- 38 hrs.                  | perform practical                 | - Material Science   |  |  |  |  |
| WC 501115.                   | operations.                       | - Mass, Weight, Volume and Density   |  |  |  |  |
|                              | Understand and                    | - Heat & Temperature and Pressure  |  |  |  |  |
|                              | explain basic science             | - Basic Electricity  |  |  |  |  |
|                              | in the field of study.            | - Mensuration  |  |  |  |  |
|                              | CSC/N9402                         | - Trigonometry   |  |  |  |  |
|                              | -,                                | <u> </u>   |  |  |  |  |



## SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (120 hrs)

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



## **ANNEXURE-I**

|                   | LIST OF TOOLS AND EQUIPMENT   |                                   |                |  |  |  |  |
|-------------------|---|-----------------------------------|----------------|--|--|--|--|
|                   | WELDER (For batc  | h of 20 Candidates)               |                |  |  |  |  |
| S No.             | Name of the Tools& Equipment  | Specification                     | Quantity       |  |  |  |  |
|                   | A. TRAINEES TOOL KIT (For each additional unit trainees tool kit Sl. 1-15 is required additionally) |                                   |                |  |  |  |  |
| 1.                | Welding helmet fiber  |                                   | 20+1 Nos.      |  |  |  |  |
| 2.                | Welding hand shield fiber   |                                   | 20+1 Nos.      |  |  |  |  |
| 3.                | Chipping hammer   | with metal handle 250<br>Grams    | 20+1 Nos.      |  |  |  |  |
| 4.                | Chisel cold   | flat 19 mm x 150 mm               | 20+1 Nos.      |  |  |  |  |
| 5.                | Centre punch  | 9 mm x 127 mm                     | 20+1 Nos.      |  |  |  |  |
| 6.                | Dividers  | 200 mm                            | 20+1 Nos.      |  |  |  |  |
| 7.                | Stainless steel rule  | 300mm                             | 20+1 Nos.      |  |  |  |  |
| 8.                | Scriber   | 150 mm double point               | 20+1 Nos.      |  |  |  |  |
| 9.                | Flat Tongs  | 350mm long                        | 20+1 Nos.      |  |  |  |  |
| 10.               | Hack saw frame  | fixed 300 mm                      | 20+1 Nos.      |  |  |  |  |
| 11.               | File half round   | bastard 300 mm                    | 20+1 Nos.      |  |  |  |  |
| 12.               | File flat   | 350 mm bastard                    | 20+1 Nos.      |  |  |  |  |
| 13.               | Hammer ball pane  | 1 kg with handle                  | 20+1 Nos.      |  |  |  |  |
| 14.               | Tip Cleaner   |                                   | 20+1 Nos.      |  |  |  |  |
| 15.               | Try square  | 6″                                | 20+1 Nos.      |  |  |  |  |
| B. INS<br>require | RUMENTS AND GENERAL SHOP OUTFITed   | Γ - For 2 (1+1) units no addition | onal items are |  |  |  |  |
| TOOLS             | & EQUIPMENT   |                                   |                |  |  |  |  |
|                   | Spindle key   |                                   | 8 Nos. (2 for  |  |  |  |  |
| 16.               |   |                                   | each type of   |  |  |  |  |
|                   |   |                                   | gas)           |  |  |  |  |
| 17.               | Screw Driver  | 300mm blade and 250 mm blade      | 1 each         |  |  |  |  |
| 18.               | Number punch  | 6 mm                              | 2 set          |  |  |  |  |
| 19.               | Letter punch  | 6 mm                              | 2 set          |  |  |  |  |



| 20.  | Magnifying glass   | 100 mm dia.  | 2 Nos.  |
|------|--|--|---------|
| 21.  | Universal Weld measuring gauge                                 |  | 2 Nos.  |
| 22.  | Spanner D.E.   | 6 mm to 32mm   | 2 sets  |
| 23.  | C-Clamps   | 10 cm and 15 cm  | 2 each  |
| 24.  | Hammer sledge  | double faced 4 kg  | 2 No.   |
| 25.  | S.S tape   | 5 meters flexible in case  | 5 No.   |
| 26.  | H.P. Welding torch   | with 5 nozzles   | 2 sets  |
| 27.  | Oxygen Gas Pressure  | regulator double stage   | 2 Nos.  |
| 28.  | Acetylene Gas Pressure   | regulator double stage   | 2 Nos.  |
| 29.  | CO <sub>2</sub> Gas pressure regulator                         | with flow meter  | 2 set   |
| 30.  | Argon Gas pressure regulator                                   | with flow meter  | 2 set   |
| 31.  | Metal rack   | 182 cm x 152 cm x 45 cm  | 1 No.   |
| 32.  | First Aid box  |  | 1 No.   |
| 33.  | Steel lockers  | with 8 Pigeon holes  | 2 Nos.  |
| 34.  | Steel almirah / cupboard                                       |  | 4 Nos.  |
| 35.  | Black board and easel with stand                               |  | 1 No.   |
| 36.  | Flash back arrester (torch mounted)                            |  | 4 pairs |
| 37.  | Flash back arrester (cylinder mounted)                         |  | 4 pairs |
| 38.  | Multiangle magnetic clamp set                                  | Metal base (18x10x10 cm)   | one     |
| GENE | RAL SHOP OUTFIT  |  |         |
| 39.  | Welding Transformer  | with all accessories<br>(400A, OCV 60–100 V,<br>60% duty cycle)  | 1 set   |
| 40.  | Welding Transformer (or) Inverter based welding machine (IGBT) | with all accessories<br>(300A, OCV 60 – 100 V,<br>60% duty cycle)  | 1 set   |
| 41.  | D.C Arc welding rectifiers set with all accessories            | (400 A. OCV 60 – 100 V,<br>60% duty cycle )  | 1 sets  |
| 42.  | GMAW welding machine   | 400A capacity with air<br>cooled torch, Regulator,<br>Gas pre-heater, Gas hose<br>and Standard accessories               | 1 set   |
| 43.  | AC/DC GTAW welding machine                                     | with water cooled torch<br>300 A, Argon regulator,<br>Gas hose, water<br>circulating system and<br>standard accessories. | 1 set   |
| 44.  | Air Plasma cutting equipment                                   | with all accessories,<br>capacity to cut 12 mm<br>clear cut  | 1 set   |
| 45.  | Air compressor suitable for above air                          | Two stage compressor   | 1 No.   |



|            | plasma cutting system.                              | 15KW                               |        |
|------------|---|------------------------------------|--------|
| 46.        | Auto Darkening Welding Helmet                       |                                    | 5Nos.  |
| 47.        | Spot welding machine                                | 15 KVA with all                    | 1 set  |
|            |   | accessories                        |        |
| 48.        | Portable gas cutting machine (PUG)                  | capable of cutting Straight        | 1 set  |
|            |   | &Circular with all                 |        |
|            |   | accessories                        |        |
| 49.        | Pedestal grinder fitted with coarse                 | 300 mm dia.                        | 2 No.  |
|            | and medium grain size grinding                      |                                    |        |
|            | wheels  |                                    |        |
|            | Bench grinder fitted with fine grain                |                                    | 1 No.  |
| 50.        | size silicon carbide green grinding                 | 150 mm dia.                        |        |
|            | wheel   |                                    |        |
| 51.        | AG 4 Grinder  |                                    | 4 Nos. |
| 52.        | Suitable gas welding table                          | with fire bricks                   | 2 Nos. |
| 53.        | Suitable Arc welding table                          | with positioner                    | 6 Nos. |
| 54.        | Trolley for cylinder (H.P. Unit)                    |                                    | 2 Nos. |
| 55.        | Hand shearing machine capacity                      | cut 6 mm sheets and                | 1 No.  |
| 56.        | Power saw machine                                   | flats<br>18'' or blade size 450 mm | 1 No.  |
| 50.<br>57. |   |                                    | 1 No.  |
| 57.        | Portable drilling machine<br>Oven, electrode drying | (Cap. 6 mm)<br>0 to 350°C, 10 kg   | 1 No.  |
|            | Oven, electrode di ying                             | capacity, depth 450mm              | I NO.  |
| 58.        |   | to 500 mm,intake                   |        |
|            |   | capacity 10 kg                     |        |
|            |   | 340x120x75 cm with 4               |        |
| 59.        | Work bench  | bench vices of 150 mm              | 4 sets |
| 55.        |   | jaw opening                        | 1 3003 |
| 60.        | Oxy Acetylene Gas cutting blow pipe                 | Jan oberm8                         | 2 sets |
| 61.        | Oxygen, Acetylene Cylinders **                      |                                    | 2 each |
| 62.        | CO <sub>2</sub> cylinder **                         |                                    | 2 Nos. |
| 63.        | Argon gas cylinder **                               |                                    | 2 Nos. |
|            | Anvil 24 sq. inches working area with               |                                    | 1 No.  |
| 64.        | stand   |                                    |        |
| 65.        | Swage block 5048                                    | Cast iron 16x16x16 inch            | 1 No.  |
| 66.        | Magnetic particle testing Kit #                     |                                    | 1 set  |
|            | Fire extinguishers (foam type and                   |                                    | 1. No. |
| 67.        | CO <sub>2</sub> type)                               |                                    | _      |
| 68.        | Fire buckets with stand                             |                                    | 4 Nos. |
| 69.        | Portable abrasive cut-off machine                   |                                    | 1 No.  |
| 70.        | Suitable Gas cutting table                          |                                    | 1 No.  |
|            |   |                                    |        |



|       | SMAW/GTAW/GMAW  |   | (Optional)   |
|-------|---|---|--------------|
| 72.   | Water cooled induction welding/<br>Brazing machine      | 200-250 Amp., induction<br>coil length 3 inch and 2.5<br>inch   | 1            |
| 73.   | Plastic welding machine with hot air gun                | temp. display, variable<br>temp., PE,PP& PVC sheet<br>or pipe welding control<br>with stand. Accessories. | 1            |
| 74.   | Swaging and flooring tool kit 45 <sup>0</sup><br>tubing | 1/8 to ¾ inch   |              |
| c. co | NSUMABLE  |   |              |
| 75.   | Leather Hand Gloves                                     | 14"   | 20 pairs     |
| 76.   | Cotton hand Gloves                                      | 8″  | 20 pairs     |
| 77.   | Leather Apron leather                                   |   | 20 Nos.      |
| 78.   | S.S Wire brush  | 5 rows and 3 rows   | 20 Nos. each |
| 79.   | Leather hand sleeves                                    | 16"   | 20 pairs     |
| 80.   | Safety boots for welders                                | Size 7,8,9,10   | 20pairs      |
| 81.   | Leg guards leather                                      |   | 20pairs      |
| 82.   | Rubber hose clips                                       | 1/2"  | 20 Nos.      |
| 83.   | Rubber hose oxygen                                      | 8 mm dia X 10 Mtr. long<br>as per BIS   | 2 Nos.       |
| 84.   | Rubber hose acetylene                                   | 8 mm dia X 10 Mtr. long<br>as per BIS   | 2 Nos.       |
| 85.   | Arc welding cables multi cored copper                   | 400/ 600 amp as per BIS   | 45 mts. each |
| 86.   | Arc welding single coloured glasses                     | 108 mm x 82 mm x 3 mm.<br>DIN 11A &12 A   | 34 Nos.      |
| 87.   | Arc welding plain glass                                 | 108 mm x 82 mm x 3 mm.  | 68 Nos.      |
| 88.   | Gas welding Goggles                                     | with Colour glass 3 or 4A<br>DIN  | 34 Nos.      |
| 89.   | Safety goggles plain                                    |   | 34 Nos.      |
| 90.   | Spark lighter   | CUP lighter for welding   | 6 Nos.       |
| 91.   | AG 4 Grinding wheels                                    |   | 50 Nos.      |
| 92.   | Earth clamp   | 600A  | 6 Nos.       |
| 93.   | Electrode holder  | 600 amps  | 6 Nos.       |
| 94.   | Die penetrant testing kit                               |   | 1 set        |
| 95.   | Anti spatter spray can                                  | 100 to 300 ml   | 5 Nos.       |
| 96.   | GMAW Torch nozzle tip                                   | Size 0.8, 1.0, 1.2 (in mm)  | 5 Nos. each  |
| 97.   | TIG welding torch ceramic nozzle                        | Size 3,4,5,6,8  | 4 Nos. each  |
| 98.   | Tungsten electrode                                      | 1.0, 1.6, 2.0 (in mm),<br>length 150 mm   | 5 Nos. each  |
| 99.   | Brass filler wire                                       | 1.0mm, 2.0 mm   |              |



| 100.                                     | AG4 cutting wheels  |                      | 100 Nos.                 |
|--|---|----------------------|--------------------------|
| 101.                                     | CCMS filler wire  | 1.0 mm               | 4 Kg                     |
| 102.                                     | Brass filler wire   | 1.0 mm               | 4 Kg                     |
| 103.                                     | Copper filler wire  | 1.0 mm               | 4 Kg                     |
| 104.                                     | Flux for Brass  |                      | 500 Gram                 |
| 105.                                     | Flux for Copper   |                      | 500 Gram                 |
| D. CLASS ROOM FURNITURE FOR TRADE THEORY |   |                      |                          |
| 106.                                     | Instructor's table and Chair (Steel)  |                      | 1 set                    |
| 107.                                     | Students chairs with writing pads   |                      | 20 Nos.                  |
| 108.                                     | White board   | size 1200mm X 900 mm | 1 No.                    |
| 109.                                     | Instructor's laptop with<br>latestconfiguration pre-loaded with<br>operating system and MS Office<br>package. |                      | 1No.                     |
| 110.                                     | LCD projector with screen.  |                      | 1No.                     |
| 111.                                     | Welding Process, Inspection& codes DVD/ CDs.  |                      | 1 set each<br>(optional) |
| Note:                                    |   |                      |                          |

1. *\*\* Optionally Gas cylinders can also be hired as and when required.* 

2. *# One machine per institute irrespective of number of units of welding trade is necessary.* 



## **ABBREVIATIONS**

| CTS   | Craftsmen Training Scheme                          |
|-------|--|
| ATS   | Apprenticeship Training Scheme                     |
| CITS  | Craft Instructor Training Scheme                   |
| DGT   | Directorate General of Training                    |
| MSDE  | Ministry of Skill Development and Entrepreneurship |
| NTC   | National Trade Certificate                         |
| NAC   | National Apprentice Certificate                    |
| NCIC  | National Craft Instructor Certificate              |
| LD    | Locomotor Disability                               |
| СР    | Cerebral Palsy                                     |
| MD    | Multiple Disabilities                              |
| LV    | Low Vision   |
| НН    | Hard of Hearing                                    |
| ID    | Intellectual Disabilities                          |
| LC    | Leprosy Cured                                      |
| SLD   | Specific Learning Disabilities                     |
| DW    | Dwarfism   |
| MI    | Mental Illness                                     |
| AA    | Acid Attack  |
| PwD   | Person with disabilities                           |
| SMAW  | Shielded Metal Arc Welding                         |
| OAW   | Oxy-Acetylene Gas Welding                          |
| OAG C | Oxy-Acetylene Gas Cutting                          |
| GMAW  | Gas Metal Arc Welding                              |
| GTAW  | Gas Tungsten Arc Welding                           |
| PAC   | Plasma Arc Cutting                                 |
| RW    | Resistance Welding                                 |
| OAW   | Oxy-Acetylene Gas Welding                          |
| OAG C | Oxy-Acetylene Gas Cutting                          |



| I&T | Inspection & Testing |
|-----|----------------------|
| WT  | Wall Thickness.      |
| PP  | Polypropylene        |
| PE  | Polyethylene         |
| PVC | Polyvinylchloride    |

