SYLLABUS OF SEMESTER SYSTEM FOR THE TRADE OF

WELDER (PIPE)

SEMESTER-I & II

Under

Craftsmen Training Scheme (CTS) (One year / Two Semesters)

Redesigned in 2014

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

GENERAL INFORMATION

1. Name of the Trade : WELDER (PIPE)

2. N.C.O. Code No. : 7212.10, 7212.20, 7212.40 & 7212.50

3. Duration of Craftsmen Training : 12 months (2 Semesters)

4. Power norms : 16 KW

5. Space norms : Workshop: 80 Square meters. (5 Sq.m/trainee)

6. Entry Qualification : Pass 8th Class Examination.

7. Unit size (No. of student) : 16

8. Instructor's /Trainer's qualification Trade theory & trade practical

(A): Essential (any one of the below)

(i) NTC/NAC with Three years Experience in relevant field with Craft Instructors

Training

Certificate.

- (ii) Diploma in Mechanical and allied with two years experience in relevant field.
- (iii) Degree in Mechanical / Metallurgy / Production Engineering/Mechatronics with one Year experience in relevant field.
- (B) Desirable qualification: for (ii) & (iii) Craft Instructors Training Certificate.

Note:

- (i) Out of two Instructors required for the unit of 1+1, one must have Degree/Diploma and other must have NTC/NAC qualifications.
- (ii) Instructor qualification for W/shop Calculation, Engg Drawing & Employability Skill would be as per the training manual.

COURSE INFORMATION

Introduction

- This course is meant for the candidates who aspire to become a professional welder specializing in all position welding on pipe & tubes. To meet the demand for fuel and power, exploration, refining and transportation of the medium in gas and liquid form plays an important role. In these industries expertise in all position welding is very much essential.
- This course is renamed & restructured as WELDER(PIPE) from the existing COE Fabrication sector as follows.
 - First year BBBT Basic welding (2months) module is converted in to CTS first semester WELDER (PIPE) course.
 - Second year advanced module PRESSURE VESSEL & PIPE WELDING is converted in to CTS Second semester WELDER (PIPE) course.

Terminal Competencies/Deliverables:

After successful completion of this course the trainee shall be able to perform the following skills with proper sequence.

- 1. Welding of M.S. Sheet and M.S. Pipe by GAS welding process.
- 2. Welding of M.S. Plate in all position by SMAW process.
- 3. Straight, Bevel & Circular cutting on MS. Plate by Oxy-Acetylene cutting process.
- **4.** Repair & Maintenance works
- 5. Gouging, Gas and Plasma cutting on M.S plates
- 6. Groove welding on M.S. plate in 1G,2G, 3G & 4G positions
- 7. Prepare and weld pipes in1G,2G, 5G & 6G positions by SMAW & GTAW
- 8. Prepare and fit pipes for T, Y, K joints and weld by SMAW
- 9. Welding of pipe by GMAW
- 10. Inspect and test welds by using Non-destructive Testing method PT

Employment opportunities:

On successful completion of this course, the candidates shall be gain fully employed in the following sectors of industries:

- 1. Tubular Structure Fabrication like Roof and Building construction.
- 2. Site construction activities for power stations, process industries and mining.
- 3. Service industries like road transportation and Railways.
- 4. Ship building and repair
- 5. In public sector industries like HAL, BHEL, BEML, NTPC, etc. and private industries in India and abroad.
- 6. Petrochemical industries like ONGC, IOCL, HPCL etc
- 7. Offshore oil exploration, processing and cross country pipe lines
- **8.** Self employment

Further learning pathways:

 On successful completion of the course trainees can opt for additional NCVT certificates in the following courses by doing the second semester since the first semester is common for all welder courses.

WELDER,
WELDER (GTAW &GMAW),
WELDER (STRUCTURAL),
WELDER (FABRICATION&FITTING),
WELDER (WELDING & INSPECTION)

• Also on successful completion of the course they can pursue Apprenticeship training in the reputed Industries / Organisations.

SYLLABUS FOR TRADE PRACTICAL AND TRADE THEORY SEMESTER-I

Week		Trade Practical	Trade Theory
No			·
1	F-01 F-02	 Induction training: Familiarisation with the Institute. Importance of trade Training Machinery used in the trade. Introduction to safety equipment and their use etc. Hack sawing, filing square to dimensions. Marking out on MS plate and punching . 	 General discipline in the Institute Elementary First Aid. Importance of Welding in Industry Safety precautions in Shielded Metal Arc Welding, and Oxy- Acetylene Welding and Cutting.
2		 Setting up of Arc welding machine & accessories and Striking an arc Setting of oxy-acetylene welding equipment, Lighting and setting of flame. 	 Introduction and definition of welding. Arc and Gas Welding Equipments, tools and accessories. Various Welding Processes and its applications. Arc and Gas Welding terms and definitions.
3	OAW-01 OAW-02 OAGC-01	 Fusion run without and with filler rod on M.S. sheet 2 mm thick in flat position. Edge joint on MS sheet 2 mm thick in flat position with out filler rod. Marking and straight line cutting of MS plate. 10 mm thick by gas. 	 Different process of metal joining methods: Bolting, riveting, soldering, brazing, seaming etc. Types of welding joints and its applications. Edge preparation and fit up for different thickness. Surface Cleaning
4	SMAW-01 SMAW-02	 Straight line beads on M.S. plate 10 mm thick in flat position. Weaved bead on M. S plate 10mm thick in flat position. 	 Basic electricity applicable to arc welding and related electrical terms & definitions. Heat and temperature and its terms related to welding Principle of arc welding. And characteristics of arc .
5	OAW-03 SMAW-03	 Square butt joint on M.S. sheet 2 mm thick in flat Position. Fillet "T" joint on M.S. Plate 10 mm thick in flat position. 	 Common gases used for welding & cutting, flame temperatures and uses. Chemistry of oxy-acetylene flame. Types of oxy-acetylene flames and uses. Oxy-Acetylene Cutting Equipment principle, parameters and application.
6	OAGC-02 OAW-04 SMAW-04	 Beveling of MS plates 10 mm thick. By gas cutting. Open corner joint on MS sheet 2 mm thick in flat Position Fillet lap joint on M.S. plate 10 mm thick in flat position. 	 Arc welding power sources: Transformer, Motor Generator set, Rectifier and Inverter type welding machines and its care & maintenance Advantages and disadvantages of A.C. and D.C. welding machines
7	OAGC-03 OAW-05 SMAW-05	 Circular gas cutting on MS plate 10 mm thick by profile cutting machine. Fillet "T" joint on MS sheet 2 mm thick in flat position Open Corner joint on MS plate 10 mm thick in flat position. 	 Welding positions as per EN &ASME : flat, horizontal, vertical and over head position. Weld slope and rotation. Welding symbols as per BIS & AWS.

		<u></u>	
_	OAW-06	- Fillet Lap joint on MS sheet 2 mm thick in flat position.	- Arc length – types – effects of arc length.
8	SMAW-06	- Single "V" Butt joint on MS plate 12 mm thick in flat position (1G).	- Polarity: Types and applications.
	0.4111.07		0.1: 1:1 .: 1
	OAW-07	- Square Butt joint on M.S. sheet. 2 mm	- Calcium carbide properties and uses.
		thick in Horizontal position.	- Acetylene gas properties and
	SMAW-07	- Straight line beads and multi layer	generating methods.
9		practice on M.S. Plate 10 mm thick in	- Acetylene gas Purifier, Hydraulic back
		Horizontal position.	pressure valve and Flash back arrestor
	SMAW-08	- Fillet "T" joint on M.S. plate 10 mm	
		thick in Horizontal position.	
	OAW-08	- Fillet Lap joint on M.S. sheet 2 mm thick	- Oxygen gas and its properties
	0/11/ 00	in horizontal position.	- Production of oxygen by Air
		in norizontal position .	liquefaction .
	CMANU OO	Ellet I and in the MC offers 10 mm	•
1.0	SMAW-09	- Fillet Lap joint on M.S. plate 10 mm	- Charging process of oxygen and
10		thick in horizontal position .	acetylene gases
			- Oxygen and Dissolved Acetylene gas
			cylinders and Color coding for
			different gas cylinders.
			- Gas regulators, types and uses.
	OAW-09	- Fusion run with filler rod in vertical	- Oxy acetylene gas welding Systems
		position on 2mm thick M.S sheet	(Low pressure and High pressure).
	OAW-10	- Square Butt joint on M.S. sheet. 2 mm	Difference between gas welding blow
11		thick in vertical position	pipe(LP & HP) and gas cutting blow
	SMAW-10	- Single Vee Butt joint on M.S. plate 12	pipe
	D1/11 1 / 10	mm thick in horizontal position (2G).	- Gas welding techniques. Rightward
		- Initiative in nonzontal position (20).	and Leftward techniques.
	SMAW- 11	- Weaved bead on M.S Plate 10mm in	- Arc blow – causes and methods of
	SMAW-11	vertical position.	controlling.
	OAW-11		
12	OAW-11	- Fillet "T" joint on M.S sheet 2 mm thick	- Distortion in arc & gas welding and
12	SMAW-12	in vertical position .	methods employed to minimize distortion
	SWIA W-12	-Fillet "T" joint on M.S. plate 10 mm	
		thick in vertical position.	- Arc Welding defects, causes and
	OAW-12	Company of the control of the contro	Remedies.
	UAW-12	- Structural pipe welding butt joint on MS	- Specification of pipes, various types of
1.0	CD # 4 337 4 2	pipe Ø 50 and 3mm WT in 1G position.	pipe joints, pipe welding positions, and
13	SMAW-13	- Fillet Lap joint on M.S. Plate 10 mm in	procedure.
		vertical position.	- Difference between pipe welding and
			plate welding.
	SMAW-14	- Open Corner joint on MS plate 10 mm	- Pipe development for Elbow joint, "T"
		thick in vertical position.	joint, Y joint and branch joint
14	OAW-13	-Pipe welding - Elbow joint on MS pipe Ø	- Manifold system
		50 and 3mm WT.	
			- Gas welding filler rods, specifications
	OAW-14	- Pipe welding "T" joint on MS pipe Ø 50	and sizes.
		and 3mm WT.	- Gas welding fluxes – types and
1.5			functions.
15	SMAW-15	- Single "V" Butt joint on MS plate12 mm	- Gas Brazing & Soldering : principles,
		thick in vertical position (3G).	types fluxes & uses
		* ` '	- Gas welding defects, causes and
			remedies.
	OAW-15	- Pipe welding 45 ° angle joint on MS pipe	- Electrode : types, functions of flux,
16		Ø 50 and 3mm WT.	coating factor, sizes of electrode
		, , , , , , , , , , , , , , , , , , , ,	Coding of electrode as per BIS, AWS,
			county of clock one per Dib, 1111b,

	SMAW-16	- Straight line beads on M.S. plate 10mm thick in over head position.	Effects of moisture pick up.Storage and baking of electrodes.Special purpose electrodes and their applications.
17	SMAW-17 SMAW-18	 Pipe Flange joint on M.S plate with MS pipe Ø 50 mm X 3mm WT Fillet "T" joint on M.S. plate 10 mm 	- Weldability of metals, importance of pre heating, post heating and maintenance of inter pass temperature.
		thick in over head position.	
18	SMAW-19	- Pipe welding butt joint on MS pipe Ø 50 and 5 mm WT. in 1G position.	Classification of steel.Welding of low, medium and high
	SMAW-20	- Fillet Lap joint on M.S. plate 10 mm	carbon steel and alloy steels.
	SMAW-21	thick in over head position. - Single "V" Butt joint on MS plate 10mm thick in over head position(4G)	Effects of alloying elements on steelStainless steel: types- weld decay and
19	SMAW-22	- Pipe butt joint on M. S. pipe Ø 50mm WT 6mm (1G Rolled).	weldability.
	OAW-16	- Square Butt joint on S.S. sheet. 2 mm thick in flat position.	- Brass – types – properties and welding methods.
20	SMAW -23	- Square Butt joint on S.S. Sheet 2 mm thick in flat position.	- Copper – types – properties and welding methods.
	OAW-17	- Square Butt joint on Brass sheet 2 mm thick in flat position.	
	OAW-18	- Square Butt & Lap joint on M.S. sheet 2 mm thick by brazing.	- Aluminium and its alloys, properties and weldability, Welding methods
21	SMAW-24	- Single "V" butt joint C.I. plate 6mm thick in flat position.	- Arc cutting & gouging,
	AG-01	- Arc gouging on MS plate 10 mm thick.	
	OAW-19	- Square Butt joint on Aluminium sheet. 3	- Cast iron and its properties types.
22	0.4334.00	mm thick in flat position.	- Welding methods of cast iron.
	OAW-20	- Bronze welding of cast iron (Single "V" butt joint) 6mm thick plate	
23	Industrial Training / Project Work		
24	Industrial Training / Project Work		
25	Revision		
26		Examination	

Abbreviations:

Shielded Metal Arc Welding
Oxy-Acetylene gas Welding
Oxy-Acetylene Gas Cutting
Fitting
Wall Thickness. **SMAW** OAW OAGC

F

WT

SYLLABUS FOR TRADE PRACTICAL AND TRADE THEORY SEMESTER-II

Wee k No		Trade Practical	Trade Theory	
1		 Familiarisation with the machinery used in the trade Cutting practice on M.S. plates using gas cutting methods Cutting practice of M.S. plates using plasma cutting methods Gouging practice 	 Outline of the subjects to be covered Importance of pressure vessels and pipe welding Gas cutting & plasma cutting Safety in welding 	
2		 Edge preparation for plate groove welding Fit up of joints by tack welding using simple fixtures Pipe and plate flange joint welding T & Y pipe joint welding 	 Principles of Shielded Metal Arc Welding (SMAW) Types of power source Polarity type and arc length Welding positions and importance 	
3	SMAW -01	 Groove welding on plate in 1G & 2G positions Inspection and clearance using LPI testing during Root pass and cover pass 	 Edge preparation and tack welding procedure Welding fixtures and clamps 	
4	SMAW -02	 Groove welding on plate in 3G positions Inspection and clearance using LPI testing during Root pass and cover pass 	Electrodes - types - description and specification - BIS, AWS, etc.Functions of flux and characteristic of flux	
5	SMAW -03	 Groove welding on plate in 3G positions Inspection and clearance using LPI testing during Root pass and cover pass 	 Selection of electrodes (Rutile / Cellulosic / Low hydrogen etc.) & coating factors Electrode storage and backing temperature 	
6	SMAW -04	 Groove welding on plate in 4G positions Inspection and clearance using LPI testing during Root pass and cover pass 	Types of metals and their characteristics Classification of steels	
7	SMAW -05	 Groove welding on plate in 4G positions Inspection and clearance using LPI testing during Root pass and cover pass 	 Introduction to pipe welding Types of pipes and pipe schedule Preparation work before welding 	
8	SMAW -06	 Preparation of pipe joint for pipe welding (schedule 40) Prepare the edges, Clean the joint surfaces, Fit up the pipes and tack weld the pipes Fit up inspection 	- Basic pipe welding procedure - uphill welding, down hill welding and horizontal welding	
9	SMAW -07	 Welding of pipes (schedule 40) in 1G position Inspection and clearance using LPI testing during Root pass and cover pass 	- Pipe welding position 1G, 2G, 5G & 6G	
10	SMAW -08	 Welding of pipes(schedule 40) in 2G position Inspection and clearance using LPI testing during Root pass and cover pass 	 Selection of electrode (SMAW) for root pass and cover pass welding Procedure for welding heavy wall pipes in 5G position welding. 	
11	SMAW -9	 Root welding of pipes(schedule 40) in 5G position Intermediate and cover pass welding in 5G points 	 Procedure for welding heavy wall pipes in 6G position welding Welding symbols 	

		- Inspection and clearance using LPI testing	
12	SMAW -10	 Root welding of pipes (schedule 40) in 5G position - Intermediate and cover pass welding in 5G points Inspection and clearance using LPI testing 	 Procedure for welding of thin wall pipes in downhill position Procedure for welding pipes in 2G position
13	GTAW -01 GTAW -02 GTAW -03	 Beading practice by TIG on MS sheets Square butt joint on M.S. sheet in flat position Square butt joint on M.S. plate in flat position Inspection and clearance using LPI testing 	 Welding procedure for complicated pipe joint, T-joints with intersection Top, Bottom and Side - Y joint etc.
14	GTAW -04 GTAW -05	 Square butt joint on M.S. plate in 2G position Inspection and clearance using LPI testing Square butt joint on M.S. plate in 3G position Inspection and clearance using LPI testing 	- Introduction to GTAW welding - Advantages, Equipment - Electrode -
15	GTAW -06	 Square butt joint on M.S. plate in 4G position Inspection and clearance using LPI testing 	- Shielding Gas and Advantage of root pass welding by GTAW
16	GTAW -07 GTAW -08	 Root pass welding of pipes(schedule 40) 1G positions by TIG Inspection and clearance using LPI testing Root pass welding of pipes (schedule 40) 2G positions by TIG Inspection and clearance using LPI testing 	 Importance of preheating, post heating and post weld heat treatment Welding metallurgy - weld stress Distortion and control. Correction of distorted section
17	GTAW -09 GTAW -10	 Root pass welding of pipes (schedule 60) 5G positions by TIG Inspection and clearance using LPI testing Root pass welding of pipes (schedule 60) 6G positions by TIG 	- Introduction to GMAW & Flux cored arc welding –Equipment, accessories, Advantages and Limitations
	GTAW -11	 Inspection and clearance using LPI testing Pipe welding dia 50mm in 2G position by GTAW 	
18	GTAW -12 SMAW -10	 Root pass welding of pipes (schedule 60) 6G positions by TIG Inspection and clearance using LPI testing Cover pass Intermediate pass by SMAW Inspection and clearance using LPI testing 	 Power source - Wire feeder - Electrode wires - shielding gases Types of metal transfer and welding parameters
19	SMAW -11 SMAW -12	 Root pass welding of pipes (schedule 80) 6G positions by SMAW (by pipe welding electrode) Inspection and clearance using LPI testing Cover pass Intermediate pass by SMAW (by low hydrogen electrode) Inspection and clearance using LP testing 	 Types of welding defects, cause and remedy Non-destructive testing methods
20	GMAW-01 GMAW-02 GMAW-03	 Beading practice by GMAW on MS plates Square butt joint on M.S. sheet in flat position Single V joint on M.S. plate in flat position Inspection and clearance using LP testing 	 Requirement for qualification in different codes Qualification procedure under various codes Different tests and inspection involved in qualification
21	GMAW-04 GMAW-05	 Pipe (schedule 40) welding by GMAW in 1G position . Pipe (schedule 60) welding by GMAW in 1G position . 	Inspection and testing of weldmentsVisual inspection kits and Gauges

22	 Dimensional inspection of weldments Visual inspection of weldments Non-destructive testing of weldments Bend Testing of specimen according to codes and standards 	 Pressure welding codes and standards (IBR, ASME etc.) Writing procedure for WPS and PQR Grouping of metals and filler rods (P & F number)
23	Industrial training / Proje	ct work
24	Industrial training / Proje	ct work
25	Revision	
26	Examination	

Abbreviations:

SMAW - Shielded Metal Arc welding
GTAW - Gas Tungsten Arc Welding
GMAW - Gas Metal Arc Welding

Schedule 40 Pipe = Min. Dia 100mm & Wall thickness 4mm to 6mm Schedule 60 Pipe = Min. Dia 100mm & Wall thickness 6mm to 8mm Schedule 80 Pipe = Min. Dia 150mm & Wall thickness 10mm to 13mm

LIST OF TOOLS & EQUIPMNT FOR SEMISTER I &II

Tools & Equipments for a batch 16Trainees + one

Consumable kit

SI. No.	Name of the items	Quantity
1	Leather Hand Gloves 14"	17 pairs .
2	Cotton hand Gloves 8"	17 pairs
3	Leather Apron leather	17 nos.
4	S.S Wire brush 5 rows and 3 rows	17 nos.each
5	Leather hand sleeves 16"	17 pairs
6	Safety boots for welders	17 pairs
7	Leg guards leather	17 pairs
8	Rubber hose clips 1/2"	20 nos
9	Rubber hose oxygen 8 mm dia X 10 Mts long as per BIS	2 nos
10	Rubber hose acetylene 8 mm dia X 10 Mts long as per BIS	2 nos
11	Arc welding cables multi cored copper 400/600 amp as per BIS	45 mts each
12	Arc welding single coloured glasses 108 mm x 82 mm x 3 mm. DIN 11A &12 A	34 nos.
13	Arc welding plain glass 108 mm x 82 mm x 3 mm.	68 nos
14	Gas welding Goggles with Colour glass 3 or 4A DIN	34 nos
15	Safety goggles plain	34 nos
16	Spark lighter	6 nos
17	AG 4 Grinding wheels	10 nos

Trainees Tools Kit

SI. No.	Name of the items	Quantity
1	Welding helmet fiber	17 nos.
2	Welding hand shield fiber	17 nos.
3	Chipping hammer with metal handle 250 Grams	17 nos.
4	Chisel cold flat 19 mm x 150 mm	17 nos.
5	Centre punch 9 mm x 127 mm	17 nos.
6	Dividers 200 mm	17 nos.
7	Stainless steel rule 300mm	17 nos.
8	Scriber 150 mm double point	17 nos.
9	Flat Tongs 350mm long	17 nos.
10	Hack saw frame fixed 300 mm	17 nos.
11	File half round bastard 300 mm	17 nos.
12	File flat 350 mm bastard	17 nos.
13	Hammer ball pane 1 kg with handle	17 nos.
14	Tip Cleaner	17 nos.
15	Try square 6"	17 nos

General Machinery Shop outfit

SI. No.	Name and Description of Tools	Quantity
16	Spindle key	4
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	Earth clamp 600A	6 nos
23	Spanner D.E. 6 mm to 32mm	2 sets
24	C-Clamps 10 cm and 15 cm	2 each
25	Hammer sledge double faced 4 kg	1
26	S.S tape 5 meters flexible in case	1
27	Electrode holder 600 amps	6
28	H.P. Welding torch with 5 nozzles	2 sets
29	Oxygen Gas Pressure regulator double stage	2
30	Acetylene Gas Pressure regulator double stage	2
31	CO ₂ Gas pressure regulator, with flow meter	1 set
32	Argon Gas pressure regulator with flow meter	2 set
33	Metal rack 182 cm x 152 cm x 45 cm	1
34	First Aid box	1
35	Steel lockers with 8 Pigeon holes	2
36	Steel almirah / cupboard	2
37	Black board and easel with stand	1
38	Flash back arrester (torch mounted)	4 pairs
39	Flash back arrester (cylinder mounted)	4 pairs
40	Auto Darkening Welding Helmet	2 nos.

General Installation

41	Welding Transformer with all accessories (400A, OCV 60 – 100 V, 60%	2 sets
	duty cycle)	
42	Welding Transformer or Inverter based welding machine with all	2 sets
	accessories (300A, OCV 60 – 100 V, 60% duty cycle)	
43	D.C Arc welding rectifiers set with all accessories (400 A. OCV 60 –	2 sets
	100 V, 60% duty cycle)	
44	GMAW welding machine 400A capacity with air cooled torch, Regulator,	1 set
	Gas preheater, Gas hose and Standard accessories	
45	AC/DC GTAW welding machine with water cooled torch 300 A, Argon	2 set
	regulator, Gas hose, water circulating system and standard accessories.	
46	Air Plasma cutting equipment with all accessories, capacity to cut 25 mm	01 set
	clear cut	
47	Air compressor suitable for air plasma cutting system	01 no
48	Pipe beveling machine	01 no
49	Universal Testing machine	Optional
50	Pug cutting machine Capable of cutting Straight & Circular with all	01 set
	accessories	
51	Pedestal grinder fitted with coarse and medium grain size grinding wheels	1
	dia. 300 mm	

52	Bench grinder fitted with fine grain size silicon carbide green grinding wheel	1
	dia. 150 mm	
53	AG 4 Grinder	2 Nos
54	Suitable gas welding table with fire bricks	2 Nos
55	Suitable Arc welding table with positioner	9
56	Trolley for cylinder (H.P. Unit)	2
57	Hand shearing machine capacity to cut 6 mm sheets and flats	1
58	Power saw machine 18"	1
59	Portable drilling machine (Cap. 6 mm)	1
60	Oven, electrode drying 0 to 350°C, 10 kg capacity	1
61	Work bench 340x120x75 cm with 4 bench vices of 150 mm jaw opening	4 sets
62	Oxy Acetylene Gas cutting blow pipe	2 sets
63	Oxygen, Acetylene Cylinders	2 each*
64	CO ₂ cylinder	1 No *
65	Argon gas cylinder	1 No *
66	Anvil 12 sq. inches working area with stand	1 No.
67	Swage block	1 No.
68	Die penetrant testing kit	1 set
69	Magnetic particle testing Kit	1 set
70	Fire extinguishers (foam type and CO ₂ type)	1
71	Fire buckets with stand	4 nos
72	Portable abrasive cut-off machine	1 No
73	Centre lathe swing over dia 10"	Optional
74	Suitable gas cutting table	1 No
75	Welding Simulators for SMAW/GTAW/GMAW	1 each (Optional)

NOTE:

- 1. * Optionally Gas cylinders can also be hired as and when required
- 2. No additional items are required to be provided for unit or batch working in the Second shift except the items under trainee's tool kit and steel lockers.

Class Room Furniture for Trade Theory

Sl. No	Names & Description of Furniture	Quantity
1	Instructor's table and Chair (Steel)	1 set
2	Students chairs with writing pads	16
3	White board size 1200mm X 900 mm	1
4	Instructors lap top with latest configuration pre loaded with O.S and MS Office package.	1
5	LCD projector with screen.	1
6	Welding Process, Inspection & codes DVD/ CDs	1 set each (optional)

LIST OF TRADE COMMITTEE MEMBERS

Sl. No	Names & Designation	Organisation	Remarks
Members	of Sector Mentor council		1
1	Dr.G.Buvanashekaran	AGM, WRI, Trichy - Chairman	Chairman
2	Dr.K.Ashokkumar	AGM, BHEL, Trichy	Member
3	Prof. Jyothi Mukhopadhya	IIT, Ahmedabad	Member
4	B.Pattabhiraman	MD, GB Engineering, Trichy	Member
5	Dr.Rajeev kumar	IIT, Mandi	Member
6	Dr. Vishalchauhan	IIT, Mandi	Member
7	Shri D.K.Singh	ITI, Kanpur	Member
8	Shri. Navneet Arora	IIT, Roorkee	Member
9	Shri. R. K. Sharma	Head, SDC, JBM Group, Faridabad	Member
10	Shri. Puneet Sinha	Deputy Director, MSME, New Delhi	Member
Mentor	•		
1	Shri. Deepankar Mallick	Director of Training, DGE&T Hq,	Mentor
Members	of Core Group		
1	Shri. M Thamizharasan	JDT, CSTARI, Kolkata	Member
2	Shri. M Kumaravel	DDT, FTI, Bangalore	Team Leader
3	Shri. SushilKumar	DDT, DGE&T Hq,	Member
4	Shri. S.P.Khataokar	T.O. ATI, Mumbai	Member
5	Shri. V.L. Ponmozhi	TO, CTI, Chennai	Member
6	Shri. D.Pani	TO, ATI, Howrah	Member
7	Shri. Amar Singh	TO, ATI, Ludhiyana	Member
8	Shri. Gopalakrishnan	TO, NIMI, Chennai	Member
9	Shri. Manjunatha B.S	JTO, GITI, K.G.F. Karnataka	Member
10	Shri. Venugopal PC	ITI Chalakudi, Kerala	Member