Course Name	Junior MMAW/TIG/GMAW Welder
Sector	Capital Goods
Course Code	CGM/2023/JUWE/248
Level	3
Occupation	Junior Welder (MMAW/TIG/GMAW)
Job Description	Assist to weld in MMAW/TIG/GMAW
Course Duration	Total Duration Min 390 Hrs (T-90, P-180, OJT-60, ES-60)
	Max 570 Hrs (T-120, P-270, OJT-120, ES-60)
Trainees' Entry	Grade 10
Qualification	OR
	Grade 8 with two years of (NTC/ NAC) after 8 <sup>th</sup>
	OR
	Grade 8 pass and pursuing continuous schooling in regular school
	with vocational subject
	OR
	8th grade pass with 2 yrs. relevant experience
	OR
	Previous relevant Qualification of NSQF Level 2 with one yr.
	experience
	OR
	Previous relevant Qualification of NSQF Level 2.5 with 6 months
	experience
Trainers Qualification	BE/B TECH in Mechanical Engineering or Automobile
	Engineering, Diploma in Mechanical Engineering or Automobile
	Engineering or ITI in Welder Trade.

## Syllabus for Junior MMAW/TIG/GMAW Welder

## **Structure of Course:**

No.	Module name	Outcome	Compulsory / Optional / Elective	Theory (Hrs.)	Practical (Hrs.)	OJT (Hrs.)	Total (Hrs.) [Multiple of 30]
1	Safe Working Practice in welding	Apply safe practices related to health and safety	Compulsory	10	20	0	30
2	Welding terminologies and related tools	Define basic terminologies and tools required for welding	Compulsory	10	20	0	30
3	Welding: Symbols and Electrodes	Define different welding positions and electrodes with applications	Compulsory	15	15	0	30
4	Basic principle of Arc welding	Demonstrate the process of arc welding to join various metals	Compulsory	35	55	30	120

No.	Module name	Outcome	Compulsory / Optional / Elective	Theory (Hrs.)	Practical (Hrs.)	OJT (Hrs.)	Total (Hrs.) [Multiple of 30]
5	Defects in Welding	Define various defects in welding on a job	Compulsory	5	25	0	30
6	Employability Skill	As per guided curriculum	Compulsory	60			60
7	MMAW/SMAW	Demonstrate the process to join MS plate by MMAW techniques	Elective	15	45	30	90
8	TIG/GTAW	Demonstrate the process of welding using TIG techniques	Elective	15	45	30	90
9	GMAW/MAG	Demonstrate the process of welding using MIG/MAG techniques	Elective	15	45	30	90
	ΤΟΤΑΙ			Min-150 Max-180	Min-180 Max-270	Min-60 Max-120	Min-390 Max-570

### **SYLLABUS**

Module-1: Safe Working Practice in welding

Outcome: Apply safe practices related to health and safety

### **Theory Content:**

- 1.1 Importance of Good housekeeping
- 1.2 Different rack and their color code used in workshop
- 1.3 Importance of following the manufacturer's instructions and workplace safety guidelines
- 1.4 Standard procedures to communicate with higher authority about safety, cleanliness and emergency issues
- 1.5 Appropriate knowledge on first-aid box
- 1.6 Name of different types of fire extinguisher and their use

### **Practical Content:**

- 1.1 Demonstrate good housekeeping of different equipment and materials related to welding
- 1.2 Appropriate first-aid technique in case of Arc eye, burns and electric shock
- 1.3 Demonstrate how to record and report all accidents, damages, and injuries
- 1.4 Demonstrate the correct use of fire extinguisher

1.5 Demonstrate how to free a person from electrocution safely

### Tools & Equipment needed:

First-aid box, Chart of emergency numbers, Charts of safety guidelines, Charts of various fire types with appropriate fire extinguisher, Fire extinguisher, Sample Record books for all incidents

Module-2: Welding terminologies and related tools

Outcome: Define basic terminologies and tools required for welding

### **Theory Content:**

- 2.1 Welding terms and their definitions
- 2.2 Various Welding Processes
- 2.3 Different metal joining methods: Bolting, riveting, soldering, brazing
- 2.4 Welding joints butt, corner, edge, lap, and tee joint
- 2.5 Necessity of Edge preparation and Surface Cleaning before welding
- 2.6 Basic arc welding tools and their functions

### **Practical Content:**

- 2.1 Identify different tools related to welding
- 2.2 Hack sawing, filing of MS plate as per the dimensions prescribed by trainer
- 2.3 Marking out on MS plate and punching
- 2.4 Practice edge preparation for welding

### Tools & Equipment needed:

Bench Vice, 'V' Blocks with clamps, Try-square, Callipers, Odd-leg Calliper, Divider, Punches, Rule Steel, Saw, Chisel, Hammer, Files, punches, Grinding wheel, Anvil Goggles and Gloves, Apron, Chipping hammer, Wire brush, Hand shield, Helmet, Protective clothing

Module-3: Welding: Symbols and Electrodes

Outcome: Define different welding positions and electrodes with applications

### **Theory Content:**

- 3.1 Elements of welding symbol
- 3.2 Basic welding symbols and their location significance
- 3.3 Types of electrodes and their application areas
- 3.4 Relation with size of electrode and current range

### **Practical Content:**

- 3.1 Recognize different electrodes from their coding
- 3.2 Make a chart for amperage usage for different diameter electrode
- 3.3 Demonstrate safe practice to store electrode

### **Tools & Equipment needed:**

Carbon steel electrode, Mild Steel electrode - E 6013, E 7018, E 12018, Dryer

Module- 4: Basic principle of Arc welding

Outcome: Demonstrate the process of arc welding to join various metals

### **Theory Content:**

- 4.1 Basic electricity terms related to arc welding
- 4.2 Arc welding equipment
- 4.3 Working principle of arc welding
- 4.4 Types of arc welding
- 4.5 Arc length and its characteristics, Arc blow and its effects
- 4.6 Different techniques of position welding: Flat and Vertical
- 4.7 Different welding steps to weld pipes: Joint Preparation, Pipe End Cleaning, Welding, Repairs
- 4.8 Different welding passes to weld pipes: Root, Hot, Fill, Cap
- 4.9 Different position used in pipe welding 1G, 2G, 5G and 6G (Concept only)

### **Practical Content:**

- 4.1 Demonstrate all care and basic maintenance of the arc welding equipment
- 4.2 Demonstrate of arc welding machine with different settings: current and voltage
- 4.3 Deposit straight line and weaved bead on M.S. Plate in flat position
- 4.4 Pipe welding "T" joint on MS pipe Ø 50 and 3 mm WT
- 4.5 Pipe welding butt joint on MS pipe Ø 50 and 5 mm WT in 1G position

### OJT

Work in real job situation with special emphasis on basic safety and hazards in this domain

Assessor will check report prepared for this component of training of the course and assess whether competency has been developed to work in the real job situation with special emphasis on basic safety and hazards in this domain. (The trainee is expected to undertake work in actual workplace under any supervisor / contractor for **30 Hours.**)

### Tools & Equipment needed:

Single phase MS welding machine, Welding cables, able Connectors and Lugs, Electrode, Electrode holder, chipping hammer, Wire brush, Hand screen, Protective clothing, Pipe Jack Stands, Centering Head for pipes

Module- 5: Defects in Welding

Outcome: Define various defects in welding on a job

### **Theory Content:**

5.1 Some common types of welding defects - Porosity and Blowholes, Undercut, Cracks, Poor fusion, Slag inclusion, Incomplete penetration, spatter, Distortion, Hot tear, Misalignment5.2 Different methods such as to identify the defects with the help of a chart

### **Practical Content:**

5.1 Non-destructive Testing of Welds - Visual Inspection

5.2 Simulation of Liquid or Dye Penetrant Inspection

### **Tools & Equipment needed:**

Fillet Weld Gauge, Dye Penetrant Test Kit (Cleaner, Penetrant and Developer), Liquid Penetrant Test Kit (Cleaner, Penetrant and Developer), Welding Defects Chart

Module- 6: Employability Skills (60 Hrs)

### **Key Learning Outcomes**

### **Introduction to Employability Skills**

After completing this programme, participants will be able to:

- 1. Discuss the Employability Skills required for jobs in various industries
- 2. List different learning and employability related GOI and private portals and their usage

### **Constitutional values - Citizenship**

- 3. Explain the constitutional values, including civic rights and duties, citizenship, responsibility towards society and personal values and ethics such as honesty, integrity, caring and respecting others that are required to become a responsible citizen
- 4. Show how to practice different environmentally sustainable practices.

### Becoming a Professional in the 21st Century

- 5. Discuss importance of relevant 21st century skills.
- 6. Exhibit 21st century skills like Self-Awareness, Behavior Skills, time management,

Duration: 1.5 Hours

Duration: 2.5 Hours

Duration: 1.5 Hours

critical and adaptive thinking, problem-solving, creative thinking, social and cultural awareness, emotional awareness, learning to learn etc. in personal or professional life.

7. Describe the benefits of continuous learning.

### **Basic English Skills**

- 8. Show how to use basic English sentences for everyday conversation in different contexts, in person and over the telephone
- 9. Read and interpret text written in basic English
- 10. Write a short note/paragraph / letter/e -mail using basic English

### **Career Development & Goal Setting**

11. Create a career development plan with well-defined short- and long-term goals

### **Communication Skills**

- 12. Demonstrate how to communicate effectively using verbal and nonverbal communication etiquette.
- 13. Explain the importance of active listening for effective communication
- 14. Discuss the significance of working collaboratively with others in a team

### **Diversity & Inclusion**

- 15. Demonstrate how to behave, communicate, and conduct oneself appropriately with all genders and PwD
- 16. Discuss the significance of escalating sexual harassment issues as per POSH act.

### **Financial and Legal Literacy**

- 17. Outline the importance of selecting the right financial institution, product, and service
- 18. Demonstrate how to carry out offline and online financial transactions, safely and securely
- 19. List the common components of salary and compute income, expenditure, taxes, investments etc.
- 20. Discuss the legal rights, laws, and aids

### **Essential Digital Skills**

- 21. Describe the role of digital technology in today's life
- 22. Demonstrate how to operate digital devices and use the associated applications and features, safely and securely

Duration: 2.5 Hours

Duration: 10 Hours

**Duration:5 Hours** 

Duration: 10 Hours

# **Duration: 2 Hours**

**Duration: 5 Hours** 

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- 23. Discuss the significance of displaying responsible online behavior while browsing, using various social media platforms, e-mails, etc., safely and securely
- 24. Create sample word documents, excel sheets and presentations using basic features
- 25. utilize virtual collaboration tools to work effectively

### Entrepreneurship

- 26. Explain the types of entrepreneurship and enterprises
- 27. Discuss how to identify opportunities for potential business, sources of funding and associated financial and legal risks with its mitigation plan
- 28. Describe the 4Ps of Marketing-Product, Price, Place and Promotion and apply them as per requirement
- 29. Create a sample business plan, for the selected business opportunity

### **Customer Service**

- 30. Describe the significance of analyzing different types and needs of customers
- 31. Explain the significance of identifying customer needs and responding to them in a professional manner.
- 32. Discuss the significance of maintaining hygiene and dressing appropriately

### Getting Ready for apprenticeship & Jobs

- 33. Create a professional Curriculum Vitae (CV)
- 34. Use various offline and online job search sources such as employment exchanges, recruitment agencies, and job portals respectively
- 35. Discuss the significance of maintaining hygiene and confidence during an interview
- 36. Perform a mock interview
- 37. List the steps for searching and registering for apprenticeship opportunities

### Module- 7: MMAW/SMAW

Outcome: Demonstrate the process to join MS plate by MMAW techniques

### **Theory Content:**

- 7.1 Introduction to Manual Metal Arc Welding
- 7.2 Equipment and process
- 7.3 Straight and Reverse polarity: Applications
- 7.4 Application area of MMAW/SMAW
- 7.5 Electrodes used in MMAW/SMAW

# Duration: 7 Hours

**Duration: 8 Hours** 

Duration: 5 Hours

### **Practical Content:**

7.1 Fillet weld "Lap" joint on MS plate 8 mm thick in flat position(1F)

- 7.2 Fillet weld "Tee" joint on MS plate 8 mm thick in flat position(1F)
- 7.3 Fillet weld "Lap" joint on MS Plate 8 mm thick in Horizontal position (2F)
- 7.4 Fillet weld "Tee" joint on MS Plate 8 mm thick in Horizontal position (2F)

### OJT

Work in real job situation with special emphasis on basic safety and hazards in this domain

Assessor will check report prepared for this component of training of the course and assess whether competency has been developed to work in the real job situation with special emphasis on basic safety and hazards in this domain. (The trainee is expected to undertake work in actual workplace under any supervisor / contractor for **30 Hours.**)

### Tools & Equipment needed:

MMAW Transformer, Welding cables, Electrode holder, chipping hammer, Wire brush, Hand screen, PPE

### Module- 8: TIG/GTAW

Outcome: Demonstrate the process of welding using TIG techniques

### **Theory Content:**

8.1 TIG welding: Process and equipment

8.2 Tungsten electrodes – Types and uses

- 8.3 Filler Materials: basic concept
- 8.4 Application area of TIG welding

### **Practical Content:**

8.1 Fillet weld outside corner joint on MS sheet 3.15 mm

8.2 Fillet weld Tee joint on MS sheet 3.15 mm flat position

8.3 Fillet weld "Lap" joint on MS plate 8 mm thick in flat position(1F)

8.4 Fillet weld "Tee" joint on MS plate 8 mm thick in flat position(1F)

### OJT

Work in real job situation with special emphasis on basic safety and hazards in this domain

Assessor will check report prepared for this component of training of the course and assess whether competency has been developed to work in the real job situation with special emphasis on basic safety and hazards in this domain. (The trainee is expected to undertake work in actual workplace under any supervisor

### / contractor for **30 Hours.**)

### Tools & Equipment needed:

TIG welding machine, Welding Torch or Gun, Gas Regulator, Flow-Meter, Nozzle, Tungsten electrode, Electrode holder, Filler metal rod, Shielding gas, Personal safety equipment including TIG welding gloves

### Module- 9: GMAW/MAG

Outcome: Demonstrate the process of welding using MAG techniques

### **Theory Content:**

- 9.1 Introduction to MIG and MAG
- 9.2 Shielding gases for GMA welding
- 9.3 CO2 welding: Equipment and process
- 9.4 Applications of CO2 welding
- 9.5 Welding wires for CO2 welding

### **Practical Content:**

- 9.1 Straight beads single layer on MS plate 10 mm position flat
- 9.2 Fillet weld Tee joint on MS plate 10 mm position flat
- 9.3 Fillet weld Lap joint on MS plate 10 mm position flat
- 9.4 Fillet weld inside corner joint on MS sheet 10 mm position flat

### OJT

Work in real job situation with special emphasis on basic safety and hazards in this domain

Assessor will check report prepared for this component of training of the course and assess whether competency has been developed to work in the real job situation with special emphasis on basic safety and hazards in this domain. (The trainee is expected to undertake work in actual workplace under any supervisor / contractor for **30 Hours.**)

### Tools & Equipment needed:

MIG welding machine, Welding Torch or Gun, Gas Regulator, Flow-Meter, Nozzle, contact tip, Gas preheaters, shielding gas, wire feeding unit, wire spool, CO<sub>2</sub> cylinder, He & Argon cylinder, Anti-spatter spray

# <u>Learning Outcome – Assessment Criteria</u>

Outcome	Assessment Criteria
	After successful completion of this module students will be able to:
	1.1 Explain the good housekeeping process
Apply safe practices related to health and	1.2 Explain the standard communication process to higher authorities
safety	1.3 Use fire extinguisher
	1.4 Use the first aid box properly
	1.5 Explain the process to free a person from electrocution safely
	After successful completion of this module students will be able to:
	2.1 Define basic terms related to welding
Define basic terminologies and tools	2.2 List different joining methods
e	2.3 Describe different welding joints
required for weiding	
	2.4 Demonstrate the process of edge preparation
	2.5 Explain the name of the basic welding tools with their function
	After successful completion of this module students will be able to:
	3.1 Describe the basic elements of welding symbol
	3.2 Explain the types of electrodes with their
	application
	After successful completion of this module
	students will be able to:
	4.1 Explain the basic electricity terms relates to arc welding
Demonstrate the process of any wolding to	6
	equipment required
	4.3 Name different arc welding process
	4.4 Describe the parameters: arc length and arc blow
	4.5 Demonstrate flat and horizontal welding position
	4.6 Demonstrate different positions for pipe welding
	After successful completion of this module students will be able to:
Define various defects in welding on a job	5.1 Name some common types of welding defects
	5.2 Demonstrate the Liquid or Dye Penetrant
	Inspection process
Employability Skill	As per NCVET guided curriculum
	After successful completion of this module students will be able to:
Demonstrate the process to join MS plate by	7.1 Explain the process of SMAW with equipment
	required
	7.2 Explain straight and reverse polarity
	7.3 Name the electrodes used for MMAW
	After successful completion of this module
	Apply safe practices related to health and safety Define basic terminologies and tools required for welding Define different welding positions and electrodes with applications Demonstrate the process of arc welding to join various metals Define various defects in welding on a job Employability Skill

Module No.	Outcome	Assessment Criteria
		8.1 Explain the process of TIG with equipment required
		8.2 Describe the need of filler materials
		8.3 List the application of TIG welding
	Demonstrate the process of welding using MIG/MAG techniques	After successful completion of this module students will be able to:
		9.1 Describe the term MIG and MAG
9		9.2 Name the shielding gases for GMAW
		9.3 Explain the process of $CO_2$ welding with equipment required
		9.4 List the application of CO <sub>2</sub> welding

# List of Tools, Equipment & materials needed for 30 Trainees (Practical)

Sl No	Items Name	Specification	Qty
1.	Welding helmet fiber	Shape - Dust Mask, Mask Type – Shade	30+1 Nos.
		Type, Mask Application - Welding	
		Mask,	
		Material - Superfine Fiber	
2.	Welding hand shield fiber	Visor Thickness - 10mm	30+1 Nos.
3.	Chipping hammer	Metal handle, 250 Grams	30+1 Nos.
4.	Chisel cold	flat 19 mm x 150 mm	30+1 Nos.
5.	Centre punch	9 mm x 127 mm	30+1 Nos.
6.	Dividers	200 mm	30+1 Nos
7.	Stainless steel rule	300mm	30+1 Nos.
8.	Scriber	150 mm double point	30+1 Nos.
9.	Flat Tongs	350mm long	30+1 Nos.
10.	Hack saw frame	fixed 300 mm	30+1 Nos.
11.	File half round	bastard 300 mm	30+1 Nos.
12.	File flat	350 mm bastard	30+1 Nos.
13.	Hammer ball pane	1 kg with handle	30+1 Nos.
14.	Try square	6"	30+1 Nos.
15.	Screw Driver	250 - 300 mm blade length	1 each
16.	Magnifying glass	100 mm dia.	2 Nos.
17.	Universal Weld measuring gauge	Measuring Range - 0-20 mm, Material -	2 Nos.
		Stainless Steel	
18.	Earth clamp	600A	6 Nos.
19.	Spanner D.E.	6 mm to 32mm	2 sets
20.	C-Clamps	10 cm and 15 cm	2 each
21.	Hammer sledge	double faced 4 kg	1 No.
22.	S.S tape	5 meters flexible in case	1 No.
23.	Electrode holder	600 amps	6 Nos.
24.	CO <sub>2</sub> Gas pressure regulator	with flow meter	2 set
25.	Argon Gas pressure regulator	with flow meter	2 set
26.	Metal rack	182 cm x 152 cm x 45 cm	1 No.
27.	First Aid box	Standard First Aid Kit	1 No.
28.	Steel lockers	with 8 Pigeon holes	2 Nos.
29.	Steel almirah / cupboard	Standard Size	2 Nos.
30.	Black board and easel with stand	Standard size	1 No.
31.		with all accessories (400A, OCV	1 set
	Welding Transformer	60 -100 V, 60% duty cycle)	

Sl No	Items Name	Specification	Qty
32.	Welding Transformer (or) Inverter based welding machine	with all accessories (300A, OCV 60 - 100 V, 60% duty cycle)	1 set
33.	D.C Arc welding rectifiers set with all accessories	(400 A. OCV 60 – 100 V, 60% duty cycle)	1 set
34.		400A capacity with air cooled torch,	1 set
54.	GMAW welding machine	Regulator, Gas pre-heater, Gas hose and	1 500
		Standard accessories	
35.		with water cooled torch300 A, Argon	1 set
55.		regulator, Gas hose, water circulating	1 500
	AC/DC GTAW welding machine	system and standard accessories.	
36.	Auto Darkening Welding Helmet	Dark Shades: Group 1 : Shade 5, 7 Group 2 : Shade 8, 9, 10, 11, 12	2 Nos.
37.	Pedestal grinder fitted with coarse	300 mm dia.	1 No.
38.	Medium grain size grinding wheels	Medium 30-60	
39.	Bench grinder fitted with fine grain		1 No.
	size silicon carbide green grinding	150 mm dia.	
	wheel		
40.	AG 4 Grinder	Power Consumption - 750W,	2 Nos.
		Usage/Application - Industrial	
		Disc Diameter - 100 mm Disc Dia	
		Weight - 1.8kg	
41.	Suitable Arc welding table	with positioner	6 Nos.
42.	Hand shearing machine capacity	cut 6 mm sheets and flats	1 No.
43.	Power saw machine	14"	1 No.
44.	Portable drilling machine	(Cap. 6 mm)	1 No.
45.	Oven, electrode drying	0 to 350°C, 10 kg capacity	1 No.
46.		340x120x75 cm with 4 bench vices of	
	Work bench	150 mmjaw opening	4 sets
47.	CO <sub>2</sub> cylinder		2 Nos.
48.	Argon gas cylinder		2 Nos.
49.	Anvil 12 sq. inches working area with stand		1 No.
50.	Swage block		1 No.
51.	Die penetrant testing kit		1 set
52.	Fire extinguishers (foam type and CO <sub>2</sub>		1.No.
52.	type) The extinguishers (roam type and $CO_2$		1.110.
53.	Fire buckets with stand		2 Nos.
54.	Portable abrasive cut-off machine		1 No.
55.	Leather Hand Gloves	14"	30 pairs
55.	Cotton hand Gloves	8"	30 pairs
57.		0	30 pairs 30 Nos.
57.	Leather Apron leather           S.S Wire brush	5 rows and 3 rows	30 Nos.
56.	S.S wire drush	5 rows and 5 rows	each
59.	Leather hand sleeves	16"	30 pairs
60.	Safety boots for welders		30 pairs
61.	Leg guards' leather		30 pairs
62.	Arc welding cables multi cored	400/ 600 amp as per BIS	45 mts.
	copper		each
63.	Arc welding single-coloured glasses	108 mm x 82 mm x 3 mm.	30 Nos.

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Sl No	Items Name	Specification	Qty
		DIN 11A &12 A	
64.	Arc welding plain glass	108 mm x 82 mm x 3 mm.	30 Nos.
65.	Safety goggles plain		30 Nos.

# **Marks Distribution**

Outcome	Outcome Code	Total Th marks	Total Pr marks	Total OJT marks
Apply safe practices related to health and safety	CGM/0705/OC1	20	80	0
Define basic terminologies and tools required for welding	CGM/0705/OC2	20	80	0
Define different welding positions and electrodes with applications	CGM/0705/OC3	30	70	0
Demonstrate the process of arc welding to join various metals	CGM/0705/OC4	40	150	100
Define various defects in welding on a job	CGM/0705/OC5	10	100	0
Employability Skills (60 Hrs)	DGT/VSQ/N0102	50	0	0
Demonstrate the process to join MS plate by MMAW techniques	CGM/0705/OC6	30	120	100
Demonstrate the process of welding using TIG techniques	CGM/0705/OC7	30	120	100
Demonstrate the process of welding using MIG/MAG techniques	CGM/0705/OC8	30	120	100