

SYLLABUS - WELDER

DUR	ATIO	N: O	NE Y	/EAR

	DURATION: ONE YEAR					
Duration	Reference Learning Outcome	Process code		Professional Skills (Trade Practical) With Indicative Hrs.	Professional Knowledge (Trade Theory)	
Professional	Set the gas welding		1.	Demonstration of	- Importance of trade	
Skill 50 Hrs;	plant and join MS			Machinery used in the		
Professional	sheet in different			trade. (6 hrs.)	- General discipline in the	
Knowledge	position following		2.	Identification to safety		
14 Hrs	safety precautions.			equipment and their	•	
	[Different position: -			use etc. (4 hrs.)	- Importance of Welding in	
	1F, 2F, 3F, 1G, 2G,		3.	Hack sawing, filing	•	
	3G.]			square to dimensions.		
	Cot the CMANN		,	(7 hrs.)	Shielded Metal Arc	
	Set the SMAW machine and perform		4.	Marking out on MS plate and punching. (8	,	
	different type of joints			hrs.)	Acetylene Welding and Cutting.	
	on MS in different			1113.)	(07 hrs)	
	position observing		5.	Setting of oxy-acetylene	- Introduction and definition	
	standard procedure.	OAW-01		welding equipment,		
	[different types of				- Arc and Gas Welding	
	joints- Fillet (T-joint,			flame. (5 hrs.)	Equipments, tools and	
	lap & Corner), Butt		6.	Perform fusion run	accessories.	
	(Square & V); different	SMAW-01		without filler rod on MS	- Various Welding Processes	
	position - 1F, 2F,			sheet 2mm thick in flat	and its applications.	
	3F,4F, 1G, 2G, 3G, 4G]			position. (5 hrs.)	- Arc and Gas Welding terms	
			7.	Setting up of Arc		
				welding machine &	(07 hrs)	
				accessories and striking		
				an arc. (5 hrs.)		
			8.	Deposit straight line		
				bead on MS plate in flat		
				position. (10 hrs.)		



Professional Skill 25 Hrs; Professional Knowledge 07 Hrs	Set the gas welding plant and join MS sheet in different position following safety precautions. [Different position: -1F, 2F, 3F, 1G, 2G, 3G.]	OAW-02	 Depositing bead with filler rod on M.S. sheet mm thick in flat position. (10 hrs.) Edge joint on MS sheet mm thick in flat position without filler rod. (15 hrs.) 	 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 (07 hrs)
Professional	Set the SMAW	SMAW-02	11. Straight line beads on	- Basic electricity applicable
Skill 25 Hrs; Professional Knowledge 07 Hrs	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,	SMAW-03	M.S. plate 10 mm thick in flat position. (10 hrs.) 12. Weaved bead on M. S plate 10mm thick in flat position. (15 hrs.)	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. (07 hrs)
Professional	3F,4F, 1G, 2G, 3G, 4G] Set the oxy- acetylene	OAGC-01	13. Setting up of oxy-	- Common gases used for
Skill 25 Hrs; Professional Knowledge 07 Hrs	cutting plant and perform different cutting operations on MS plate. [Different cutting operation –	OAGC-02	acetylene and make straight cuts (freehand) (2 hrs.) 14. Perform marking and straight line cutting of	welding & cutting, flame temperatures and uses Chemistry of oxy-acetylene flame.
	Straight, Bevel,		MS plate 10 mm thick	flames and uses.



	circular]		by gas. Accuracy within	- Oxy-Acetylene Cutting
			±2mm. (4 hrs.)	Equipment principle,
		OAGC-03	15. Beveling of MS plates	parameters and
			10 mm thick, cutting	application.
			regular geometrical	(07 hrs)
			shapes and irregular	
			shapes, cutting	
			chamfers by gas cutting.	
			(7 hrs.)	
		OAGC-04	16. Circular gas cutting on	
			MS plate 10 mm thick	
			by profile cutting	
			machine.(7 hrs.)	
		OAGC-05	17. Marking and perform	
			radial cuts, cutting out	
			holes using oxy-	
			acetylene gas cutting.(3	
			hrs.)	
		OAGC-06	18. Identify cutting defects	
			viz., distortion, grooved,	
			fluted or ragged cuts;	
			poor draglines; rounded	
			edges; tightly adhering	
			slag.(2 hrs.)	
Professional	Set the gas welding	OAW-04	19. Square butt joint on	- Arc welding power
Skill 150 Hrs;	plant and join MS		M.S. sheet 2 mm thick	sources: Transformer,
Duefeesienel	sheet in different		in flat Position. (1G) (9	Motor Generator set,
Professional	position following		hrs.)	Rectifier and Inverter type
Knowledge	safety precautions.		20. Fillet "T" joint on M.S.	welding machines and its
42 Hrs	[Different position: -	SMAW-04	Plate 10 mm thick in flat	care & maintenance
	1F, 2F, 3F, 1G, 2G,		position. (1F) (7 hrs.)	- Advantages and
	3G.]		21. Open corner joint on	disadvantages of A.C. and
		OAW-05	MS sheet 2 mm thick in	D.C. welding machines
	Set the SMAW		flat Position (1F)(9 hrs.)	(06 hrs)
	machine and perform	SMAW-05	22. Fillet lap joint on M.S.	- Welding positions as per
	different type of joints		plate 10 mm thick in flat	EN &ASME: flat, horizontal,
	on MS in different		position. (1F) (7 hrs.)	vertical and over head
	position observing	OAW-06	23. Fillet "T" joint on MS	position.



standard procedure.		sheet 2 mm thick in flat	- Weld slope and rotation.
[different types of		position. (1F) (7 hrs.)	- Welding symbols as per BIS
joints- Fillet (T-joint,	SMAW-06	24. Open Corner joint on	& AWS. (06 hrs)
lap & Corner), Butt		MS plate 10 mm thick in	
(Square & V); different		flat position. (1F)(8 hrs.)	
position - 1F, 2F,	OAW-07	25. Fillet Lap joint on MS	- Arc length – types – effects
3F,4F, 1G, 2G, 3G, 4G]		sheet 2 mm thick in flat	of arc length.
		position . (1F) (08 hrs.)	- Polarity: Types and
	SMAW-07	26. Single "V" Butt joint on	applications.
		MS plate 12 mm thick in	- Weld quality inspection,
		flat position (1G). (11	common welding mistakes
		hrs.)	and appearance of good
	I&T-01	27. Testing of weld joints by	and defective welds
		visual inspection. (1 hr.)	- Weld gauges & its uses.
		28. Inspection of welds by	(06 hrs)
		using weld gauges. (1	
		hr.)	
	OAW-08	29. Square Butt joint on	- Calcium carbide properties
		M.S. sheet. 2 mm thick	and uses.
		in Horizontal position.	- Acetylene gas properties
		(2G) (8 hrs.)	and generating methods.
	SMAW-08	30. Straight line beads and	- Acetylene gas Purifier,
		multi layer practice on	Hydraulic back pressure
		M.S. Plate 10 mm thick	valve and Flash back
		in Horizontal position.	arrestor.
		(4 hrs.)	(06hrs)
	SMAW-09	· ·	
		plate 10 mm thick in	
		Horizontal position.	
		(2F) (7 hrs.)	
	OAW-09	32. Fillet Lap joint on M.S.	- Oxygen gas and its
		sheet 2 mm thick in	properties
		horizontal position	- Production of oxygen by
		(2F)(10 hrs.)	Air liquefaction.
	Ch Anna Co	33. Fillet Lap joint on M.S.	- Charging process of oxygen
	SMAW-10	plate 10 mm thick in	and acetylene gases
		horizontal position. (11	- Oxygen and Dissolved
		hrs.) (2F)	Acetylene gas cylinders



				and Color coding for different gas cylinders.Gas regulators, types and uses.(06 hrs)
		OAW-10	34. Fusion run with filler rod in vertical position on 2mm thick M.S sheet. (7 hrs.)	- Oxy acetylene gas welding Systems (Low pressure and High pressure). Difference between gas
		OAW-11	35. Square Butt joint on M.S. sheet. 2 mm thick in vertical position	welding blow pipe(LP &HP) and gas cutting blow pipe - Gas welding techniques.
		SMAW-11	M.S. plate 12 mm thick in horizontal position	Rightward and Leftward techniques. (06 hrs)
		SMAW- 12	(2G). (8hrs.) 37. Weaved bead on M.S	- Arc blow – causes and
		OAW-12	Plate 10mm in vertical position.(7 hrs.) 38. Fillet "T" joint on M.S sheet 2 mm thick in	
		SMAW-13	vertical position. (3F)(7 hrs.) 39. Fillet "T" joint on M.S. plate 10 mm thick in vertical position. (3F)(8 hrs.)	distortion - Arc Welding defects, causes and Remedies. (06 hrs)
Professional	Set the SMAW	OAW-13	40. Structural pipe welding	- Specification of pipes,
Skill 100 Hrs;	machine and perform		butt joint on MS pipe Ø	various types of pipe
Professional Knowledge	different type of joints on MS in different	CNANALAA	50 and 3mm WT in 1G position. (15 hrs.)	joints, pipe welding all positions, and procedure.
28 Hrs	position observing standard procedure. [different types of joints- Fillet (T-joint,	SMAW-14	41. Fillet Lap joint on M.S. Plate 10 mm in vertical position. (3G) (10 hrs.)	- Difference between pipe welding and plate welding. (07 hrs)
	lap & Corner), Butt (Square & V); different	SMAW-15	42. Open Corner joint on MS plate 10 mm thick in	- Pipe development for Elbow joint, "T" joint, Y



	position - 1F, 2F,		vertical position. (2F)(10	joint and branch joint
	3F,4F, 1G, 2G, 3G, 4G]		hrs.)	- Manifold system
		OAW-14	43. Pipe welding - Elbow	(07 hrs)
			joint on MS pipe Ø 50	
	Perform welding in		and 3mm WT. (1G) (15	
	different types of MS		hrs.)	
	pipe joints by Gas welding (OAW). [Different types of MS pipe joints – Butt, Elbow, T-joint, angle (45°) joint, flange joint]	OAW-15 SMAW-16	on MS pipe Ø 50 and 3mm WT. (1G)(10 hrs.) 45. Single "V" Butt joint on MS plate12 mm thick in vertical position (3G).	 Gas welding fluxes – types and functions. Gas Brazing & Soldering : principles, types fluxes & uses
			(15 hrs.)	Gas welding defects, causes and remedies (07 hrs)
		OAW-16	46. Pipe welding 45° angle	- Electrode : types, functions
			joint on MS pipe Ø 50	of flux, coating factor, sizes
			and 3mm WT. (1G) (15	of electrode Coding of
			hrs.)	electrode as per BIS, AWS,
				- Effects of moisture pick up.
		SMAW-17	47. Straight line beads on	- Storage and baking of
			M.S. plate 10mm thick	electrodes.
			in over head position. (10 hrs.)	 Special purpose electrodes and their applications. (07 hrs)
Professional	Set the SMAW	SMAW-18	48. Pipe Flange joint on	- Weldability of metals,
Skill 75 Hrs;	machine and perform		M.S plate with MS pipe	importance of pre heating,
D ('	different type of joints		Ø 50 mm X 3mm WT	post heating and
Professional	on MS in different		(1F) (15 hrs.)	maintenance of inter pass
Knowledge	position observing			temperature.
21 Hrs	standard procedure.	SMAW-19	49. Fillet "T" joint on M.S.	(07 hrs)
	[different types of		plate 10 mm thick in	
	joints- Fillet (T-joint,		over head position.	
	lap & Corner), Butt		(4F) (10 hrs.)	
	(Square & V); different	SMAW-20	50. Pipe welding butt joint	- Classification of steel.
	position - 1F, 2F,		on MS pipe Ø 50 and 5	- Welding of low, medium
			mm WT. in 1G position.	and high carbon steel and



	3F,4F, 1G, 2G, 3G, 4G]		(15 hrs.)	alloy steels.
		SMAW-21	51. Fillet Lap joint on M.S.	, (07 hrs)
			plate 10 mm thick in	,
	Set the SMAW		over head position.	
	machine and perform		(4G). (10 hrs.)	
	welding in different	SMAW-22	52. Single "V" Butt joint on	- Effects of alloying
	types of MS pipe		MS plate 10mm thick in	elements on steel
	joints by SMAW.		over head position(4G)	- Stainless steel types- weld
	[Different types of MS		(15 hrs.)	decay and weldability.
	pipe joints – Butt,	SMAW-23	53. Pipe butt joint on M. S.	(07 hrs)
	Elbow, T-joint, angle		pipe Ø 50mm WT 6mm	
	(45°) joint, flange		(1G Rolled).(10 hrs.)	
	joint]			
Professional	Choose appropriate	OAW-17	54. Square Butt joint on	- Brass – types – properties
Skill 25 Hrs;	welding process and		S.S. sheet. 2 mm thick	and welding methods.
Professional	perform joining of		in flat position. (1G) (8	- Copper – types –
Knowledge	different types of		hrs.)	properties and welding
07 Hrs	metals and check its	SMAW -24	55. Square Butt joint on S.S.	methods.
071113	correctness.		Sheet 2 mm thick in flat	(07 hrs)
	[appropriate welding		position. (1G) (8 hrs.)	
	process – OAW,	OAW-18	56. Square Butt joint on	
	SMAW; Different		Brass sheet 2 mm thick	
	metal — SS, CI, Brass,		in flat position. (1G) (9	
	Aluminium]		hrs.)	
Professional	Choose appropriate	OAW-19	' '	- Aluminium and its alloys,
Skill 25 Hrs;	welding process and		on M.S. sheet 2 mm	_ ' '
Professional	perform joining of	CB 4 A \ 4 \ 2 =	thick by brazing in flat	Welding methods
Knowledge	different types of	SMAW-25	position. (11 hrs.)	- Arc cutting & gouging,
07 Hrs	metals and check its		58. Single "V" butt joint C.I.	(07 hrs)
	correctness.	A C 04	plate 6mm thick in flat	
	[appropriate welding	AG-01	position. (1G)(11 hrs.)	
	process – OAW,		59. Arc gouging on MS plate	
	SMAW; Different		10 mm thick. (3 hrs.)	
	metal – SS, CI, Brass,			
	Aluminium]			
	Demonstrate arc			
	gauging operation to			



	rectify the weld joints.		
Professional Skill 25 Hrs; Professional Knowledge 07 Hrs	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]	OAW-20	60. Square Butt joint on Aluminium sheet. 3 mm thick in flat position. (12 hrs.) 61. Bronze welding of cast iron (Single "V" butt joint) 6mm thick plate (1G).(13 hrs.)
Professional Skill 25 Hrs; Professional Knowledge 07 Hrs	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]	I&T-02 I&T-03 I&T-04 I&T-05 I&T-06	62. Dye penetrant test. (5 - Types of Inspection hrs.) methods 63. Magnetic particle test. (5 chrs.) classification of destructive and NDT methods hrs.) - Welding economics and Cost estimation. (07 hrs.) chrs.)
Professional Skill 200 Hrs; Professional Knowledge 56 Hrs	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]		 67. Introduction to safety equipment and their use etc. (2 hrs.) 68. Setting up of GMAW welding machine & accessories and striking an arc. (4 hrs.) 69. Depositing straight line beads on M.S Plate. (10 hrs.) 70. Fillet weld – "T" joint on M.S plate 10mm thick in flat position by 67. Metal Arc Welding and Gas Tungsten Arc welding. 68. Arc Welding and Gas Tungsten Arc welding. 69. Introduction to GMAW - equipment – accessories. 69. Various other names of the process. (MIG/MAG/CO₂ welding.) 60. Wetal Arc Welding and Gas Tungsten Arc welding. 61. Of MAW - equipment – accessories. 62. Various other names of the process. (MIG/MAG/CO₂ welding.) 69. Depositing straight on M.S plate 10mm thick in flat position by



		Dip transfer. (1F) (4	
		hrs.)	
GMAW -03	71.	Fillet weld – Lap joint	- Advantages of GMAW
		on M.S. sheet 3mm	welding over SMAW ,
		thick in flat position by	limitations and
		Dip transfer. (1F) (5	applications
		hrs.)	- Process variables of
GMAW -04	72.	Fillet weld – "T" joint	GMAW.
		on M.S. sheet 3mm	- Modes of metal transfer –
		thick in flat position by	dip or short circuiting
		Dip transfer. (1F)	transfer, spray transfer
		(5hrs.)	(free flight transfer) and
GMAW -05	73.	Fillet weld – corner	globular transfer
		joint on M.S. sheet	(intermittent transfer) and
		3mm thick in flat	Pulsed metal transfer.
		position by Dip	(05 hrs)
		transfer. (1F)(5 hrs.)	
GMAW -06	74.	Butt weld – Square	- Wire feed system – types –
		butt joint on M.S	care and maintenance.
		sheet 3mm thick in	- Welding wires used in
		flat position (1G) (07	GMAW, standard
		hrs.)	diameter and codification
GMAW -07	75.	Butt weld – Single "V"	as per AWS.
		butt joint on M.S plate	(05 hrs)
		10 mm thick by Dip	
		transfer in flat	
		position. (1G) (8	
		hrs.)	
GMAW -08	76.	Fillet weld – "T" joint	- Types of shielding gases
		on M.S plate 10mm	and gas mixtures used in
		thick in Horizontal	GMAW and its
		position by Dip	applications.
		transfer. (2F) (10	- Flux cored arc welding –
		hrs.)	description, advantage,
GMAW -09	77.	Fillet weld – corner	welding wires, coding as
		joint on M.S plate	per AWS.
		10mm thick in	(06 hrs)
		Horizontal position by	



		Dip transfer. (2F) (15	
GMAW -10	78. 79.	Fillet weld – "T" joint on M.S. sheet 3mm thick in Horizontal position by Dip transfer. (2F) (10 hrs.) Fillet weld – corner joint on M.S. sheet 3mm thick in Horizontal position by Dip transfer. (2F) (15	 Edge preparation of various thicknesses of metals for GMAW. GMAW defects, causes and remedies (07 hrs)
GMAW -12	80.	hrs.) Fillet weld – "T" joint	- Heat input and techniques
GMAW -13		on M.S plate 10mm thick in vertical position by Dip transfer. (3F) (10 hrs.) Fillet weld – corner joint on M.S plate 10mm thick in vertical position by dip transfer. (3F) (15 hrs.)	of controlling heat input during welding. - Heat distribution and effect of faster cooling (07 hrs)
GMAW -14	82.	Fillet weld – Lap joint on M.S. sheet 3mm thick in vertical position by Dip transfer. (3F) (10 hrs.) Fillet weld – corner joint on M.S. sheet 3mm thick in vertical position by Dip transfer. (3F) (15 hrs.)	



		GMAW -16	84.	Fillet weld – Lap and	- Submerged arc welding
				"T" joint on M.S sheet	process –principles,
				3mm thick inover	equipment, advantages
				head position by Dip	and limitations
				transfer. (4F) (15	- Electro slag and Electro gas
		GMAW -17		hrs.)	welding processes—
		GIVIAW -17	ОГ	•	
			85.	Tee Joints on MS Pipe	principles, equipments,
				Ø 60 mm OD x 3 mm	advantages and
				WT 1G position – Arc	limitations.
				constant (Rolling) (10	(07 hrs)
				hrs.)	
		GMAW -18	86.	Depositing bead on	- Thermit welding process-
				S.S sheet in flat	types, principles,
				position. (10 hrs.)	equipments, Thermit
		GMAW -19	87.	Butt joint on Stainless	mixture types and
				steel 2 mm thick sheet	applications.
				in flat position by Dip	- Use of backing strips and
				transfer. (15 hrs.)	backing bars
					(07 hrs)
Professional	Set the GTAW	GTAW -01	88.	Depositing bead on	- GTAW process - brief
Skill 100 Hrs;	machine and perform			Aluminium sheet 2	description. Difference
	welding by GTAW in			mm thick in flat	between AC and DC
Professional	different types of			position. (10 hrs.)	welding, equipments,
Knowledge	joints on different	GTAW -02	89.	Square butt joint on	polarities and applications.
28 Hrs	metals in different			Aluminium sheet	- Various other names of
	position and check			1.6mm thick in flat	the process (TIG, Argonarc)
	correctness of the			position. (15 hrs.)	- Power sources for GTAW -
	weld. [different types			. , ,	AC &DC
	of joints- Fillet (T-				(07 hrs)
	joint, lap, Corner),	GTAW -03	90.	Fillet weld – "T" joint	` '
	Butt (Square & V);			on Aluminium sheet	types & uses, sizes and
	different metals-			1.6 mm thick in flat	preparation
	Aluminium, Stainless			position. (1F) (10 hrs.)	- GTAW Torches- types,
	Steel; different	GTAW -04	91.	Fillet weld – Outside	parts and their functions
	position- 1F & 1G]	317.00	J1.	corner joint on	- GTAW filler rods and
	position in Q 10j			Aluminium sheet 2	selection criteria.
					(07 hrs)
					(07 1113)
				position. (1F) (15 hrs.)	



		GTAW -05	92.	Butt weld - Square butt joint on Stainless steel sheet 1.6 mm thick in flat position with purging gas (1G) (25 hrs.)	'
		GTAW -06	93.	Fillet weld – "T" joint on Stainless steel sheet 1.6 mm thick in flat position. (1F) (25 hrs.)	- Argon / Helium gas
Professional Skill 25 Hrs; Professional Knowledge 07 Hrs	Perform Aluminium & MS pipe joint by GTAW in flat position.	GTAW -07	94.	Pipe butt joint on Aluminium pipe Ø 50 mm x 3 mm WT in Flat position. (1G) (25 hrs.)	equipment and application
Professional Skill 25 Hrs; Professional Knowledge 07 Hrs	Perform Aluminium & MS pipe joint by GTAW in flat position. Set the Plasma Arc cutting machine and cut ferrous & nonferrous metals.	GTAW -08	95. 96.	"T" Joints on MS Pipe Ø 50 mm OD x 3 mm WT, position — Flat (1F) (15 hrs.) Straight cutting on ferrous and non ferrous (10 hrs.)	_ , ,
Professional Skill 25 Hrs; Professional Knowledge 07 Hrs	Set the resistance spot welding machine and join MS & SS sheet.	RW-01	97.	Lap joint on Stainless steel sheet by Resistance Spot welding. (10 hrs.) MS sheets joining by Resistance Spot welding (15 hrs.)	 Resistance welding process -types, principles, power sources and welding parameters. Applications and limitations. (07 hrs)
Professional	Perform joining of different similar and	OAW-01	99.	Square butt joint on Copper sheet 2mm	- Metalizing – types of metalizing principles,



Skill 50 Hrs;	dissimilar metals by			thick in flat position.	equipments, advantages
Professional Knowledge 14 Hrs	brazing operation as			(1G) (15 hrs.)	and applications
	per standard	OAW-02	100		- Manual Oxy – acetylene
	procedure. [different	0/11/02	100.	MS sheet	powder coating process-
	similar and dissimilar			2mm thick in flat	
	metals- Copper, MS,			position by	applications
	SS]			Brazing (1F) (10 hrs.)	
	33)	OAW-03	101	Silver brazing on S.S	, ,
		OAW-03	101.	Sheet with copper	
				sheet "T" joint. (10	
				hrs.)	drawing
		OAW-04	102.	•	- Welding Procedure
				copper tube to tube.	
				(15 hrs.)	Procedure Qualification
				()	Record (PQR)
					(07 hrs)
Professional	Repair Cast Iron	OAW - 05	103.	Repair welding of	- Hard facing/ surfacing
Skill 25 Hrs;	machine parts by			broken C.I. machine	necessity, surface
	selecting appropriate			parts by oxy-acetylene	preparation, various hard
Professional Knowledge 07 Hrs	welding process.			welding with C.I and	facing alloys and
	[Appropriate welding			bronze filler rod. (10	advantages of hard facing.
	process- OAW,			hrs.)	(06 hrs)
	SMAW]	SMAW-01	104.	Repair welding of	
				broken C.I machine	
	Hard facing of alloy			parts by C.I. electrode.	
	steel components /			(8 hrs.)	
	MS rod by using hard	SMAW-02	105.	Hard surfacing	
	facing electrode.			practice on M.S round	
				rod Ø 25 mm by using	
				Hard facing electrode	
				in flat position. (7 hrs.)	
	ag / Droject work				•

In-plant training / Project work

Broad area:

- a) Universal welding manipulator
- b) Metal rack
- c) Cylinder trolley with chain provision for locking
- d) Welding fixture for TIG- butt/ corner joint with purging facility