150/2016

1.	Whi	ch one of the process re	equires bare met	tal electrode and granular	flux ?
	(A)	MAG welding	(B)	MIG welding	
	(C)	Submerged arc weldi	ng (D)	Stud welding	
2.	Spot	welding, seam weldin	g, flash butt we	lding is different method	s of
	(A)	Resistance welding	(B)	Friction welding	
	(C)	Thermit welding	(D)	Electro slag welding	
3.	Whie	ch type of electrode is i	used in submerg	ed arc welding ?	
	(A)	Cored electrode	(B)	Light coated electrode	
	(C)	Heavy coated electron	de (D)	Bare wire	
4.	In w	hich position is SAW v	velding is done	?	
	(A)	Flat and Horizontal	(B)	Flat and Vertical	
	(C)	Flat and Overhead	(D)	Horizontal and Vertic	al
5.	Whi	ch one of the following	; is a resistance v	welding process ?	
	(A)	Spot welding	(B)	Thermit welding	
	(C)	Forge welding	(D)) Explosive welding	
6.	Shie	lded metal arc welding	g is classified un	der the process of	
	(A)	Electric resistance we	elding (B)	Electric arc welding	
	(C)	Special welding	(D)) Electro gas welding	
7.	Pun	ches used for marking	purpose are ma	ade of	
	(A)	Cast iron	(B)	Mild steel	
	(C)	Stainless steel	(D)) High carbon steel	
8.	A ba	all peen hammer is spe	ecified by		
	(A)	Its weight	(B)		
	(C)	Shape of the face	(D) The material of the he	ad

9.	The tool used to draw lines on a chalk coated metal surface is called											
	(A)	Wing compass	(B)	Try square								
	(C)	Steel rule	(D)	Scriber								
10.	It is	a resistance welding process	in which re	oller type electrodes are	used							
	(A)	Spot welding	(B)	Seam welding								
	(C)	Projection welding	(D)	Flash butt welding								
11.	Whi	ch of the following metal pla	tes can not	be joined by projection	weld	ing?						
	(A)	Thin plates	(B)	Copper plates								
	(C)	Mild steel plates	(D)	Stainless steel plates								
12.	Wha	What is the purpose of copper coating on the mild steel filler wire?										
	(A)	To heat faster	(B)	To increase strength								
	(C)	To avoid rusting	(D)	For good appearance								
13.	Which mechanical properties of metal give resistance to pulling force ?											
	(A)	Toughness (B) Duct	ility	(C) Hardness	(D)	Tensile strength						
14.	A key hole is to be maintained through out in the first run of butt joint to ensure :											
	(A)	Crack free joint	(B)	Proper root penetration	on							
	(C)	Proper bead width	(D)	Good reinforcement								
15.	Whi	ch of the following metal has	highest the	ermal conductivity ?								
	(A)	Zinc (B) Copp	per	(C) Mild steel	(D)	Aluminum						
16.	Ove	r heating of blow pipe nozzle	to be avoi	ded because it will cau	ise	early progress						
	(A)	Flash back	(B)	Consume more gases								
	(C)	Create undercut	(D)	Cause burn through								
17.	Oxy	gen gas will change into liqu	id conditio	n at								
	(A)	-195.8°C (B) -18	2.9°C	(C) -181.7°C	(D)	-172.8°C						

18.	Whi	ch of the followin	g me	tal has the r	ugnesi	men	ing temperatui	re :	
	(A)	Copper	(B)	Tungsten		(C)	Aluminum	(D)	Mild steel
19.	In w	hich position is e	lectro	slag weldir	ng gen	erally	done?		
	(A)	Horizontal	(B)	Vertical		(C)	Flat	(D)	Overhead
20.	One	of the advantage	s of s	ubmerged a	irc we	lding	is		
	(A)	High deposition	rate	and speed	(B)	Qua	lity weld		
	(C)	Thick metal can	be w	eld	(D)	All	of above		
21.	Whi	ch of the followir	ıg are	ferromagn	etic ma	ateria	ls ?		
	(A)				(B)		, Copper, Nick	el	
	(C)	Iron, Cobalt, Ni			10 10		per, Aluminun	n, Silver	
	V-X								
22.	In th	ne solvent remova	ble p	enetrant pro	ocess,	exces	s penetrant is r	removed	with:
	(A)	A water spray							
	(B)	A hydrophilic s	crubb	er					
	(C)	A solvent spray							
	(D)	Clean, lint free	towel	s slightly m	oistene	ed wi	th solvent		
22	The	limitation of a lia	uid n	onatrant tac	tie :				
23.		limitation of a liq Only surface br				an he	detected		
	(A)	Porous material		200.00		ar be	detected		
	(B) (C)	There is cleaning				enetra	int inspection i	n some o	ases
	(D)	All of the listed					m appears.		
	(D)	All of the fisted	mu	auons are c	DITCCT				
24.	Gas	welding tip orific	ce sho	ould only be	clean	ed wi	th:		
	(A)	Soft copper wir	e		(B)	Tip	cleaner		
	(C)	A small drill			(D)	Stee	l wire		
		72							

25.	The	. The function of injector in Low Pressure blow pipe is :									
	(A)	High pressure oxygen draws acetylene	e and increases its velocity								
	(B)	Decrease the velocity of oxygen equal	to acetylene velocity								
	(C)	To check the flow of oxygen									
	(D)	Increase the velocity of oxygen									
26.	The	nozzles are generally made of copper be	ecause :								
	(A)	Rust will not take place (B)	Air tight fitting								
	(C)	Cheaper (D)	High melting point								
27.	The	blow pipe fitted with injector will preve	ent:								
	(A)	Flash back (B)	Reverse flow of acetylene gas								
	(C)	Flow of high pressure oxygen (D)	Defects								
28.	For removing water vapors from the acetylene gas, the material used is										
	(A)	Filter wool (B) Steel wool	(C) D :								
	()	Filter wool (B) Steel wool	(C) Pumice stone (D) Paper filter								
29.											
29.	Glyc	cerin is added to water in the hydraulic Prevent overheating (B)									
29.	Glyc (A)	cerin is added to water in the hydraulic	back pressure valve in order to								
29.	Glyc (A) (C)	cerin is added to water in the hydraulic Prevent overheating (B) Cool (D)	back pressure valve in order to Prevent freezing Remove salt content								
	Glyc (A) (C) Why	cerin is added to water in the hydraulic Prevent overheating (B)	back pressure valve in order to Prevent freezing Remove salt content								
	Glyc (A) (C) Why	cerin is added to water in the hydraulic Prevent overheating (B) Cool (D) y acetylene cylinders should always be k	back pressure valve in order to Prevent freezing Remove salt content								
	Glyc (A) (C) Why (A)	cerin is added to water in the hydraulic Prevent overheating (B) Cool (D) v acetylene cylinders should always be keepen to save floor space	back pressure valve in order to Prevent freezing Remove salt content								
	Glyc (A) (C) Why (A) (B)	cerin is added to water in the hydraulic Prevent overheating (B) Cool (D) y acetylene cylinders should always be keepen to save floor space To get uniform flow of gas	back pressure valve in order to Prevent freezing Remove salt content ept upright/vertical position ?								
	Glyc (A) (C) Why (A) (B) (C) (D)	cerin is added to water in the hydraulic Prevent overheating (B) Cool (D) y acetylene cylinders should always be keepen to save floor space To get uniform flow of gas To help welding in vertical position	back pressure valve in order to Prevent freezing Remove salt content ept upright/vertical position ?								
30.	Glyc (A) (C) Why (A) (B) (C) (D)	cerin is added to water in the hydraulic Prevent overheating (B) Cool (D) v acetylene cylinders should always be k To save floor space To get uniform flow of gas To help welding in vertical position To avoid the flow of acetone liquid alor	back pressure valve in order to Prevent freezing Remove salt content ept upright/vertical position ?								
30.	Glyc (A) (C) Why (A) (B) (C) (D)	Prevent overheating (B) Cool (D) acetylene cylinders should always be k To save floor space To get uniform flow of gas To help welding in vertical position To avoid the flow of acetone liquid aloret a oxidizing flame:	back pressure valve in order to Prevent freezing Remove salt content ept upright/vertical position ? in air								
30.	Glyc (A) (C) Why (A) (B) (C) (D) To se (A)	cerin is added to water in the hydraulic Prevent overheating (B) Cool (D) y acetylene cylinders should always be keeper to get uniform flow of gas To help welding in vertical position To avoid the flow of acetone liquid alore to a oxidizing flame: Open acetylene gas and ignite to burn to	back pressure valve in order to Prevent freezing Remove salt content ept upright/vertical position ? in air ene								

32.	Which type of flame is	used to weld b	rass ?			
	(A) Air acetylene fla	me	(B)	Neutral flame		
	(C) Oxidizing flame		(D)	Carburizing flame		
33.	What is the maximum	thickness of MS	5 sheet	that can be weld in	leftward	technique ?
	(A) 12 mm	(B) 8 mm		(C) 10 mm	(D)	5 mm
34.	The angle of blow pip	e to the line of v	veld in	leftward welding to	echnique i	s :
	(A) 40° - 50°	(B) 50° - 60°		(C) 60° - 70°	(D)	70° - 80°
35.	Copper should not be	used in acetyler	ne gas	piping because :		
	(A) Copper react wi	th acetylene and	l form	explosive compoun	d	
	(B) Copper is weak	metal				
	(C) Acetylene canno	ot compressed				
	(D) Copper has high	n expansion				
36.	The greatest amount	of heat is produ	ced in	an oxyacetylene fla	me at	
	(A) Inner cone		(B)	Outer envelope		
	(C) The out let tip o	f nozzle	(D)	Just ahead of inne	r cone	
37.	Purpose of fitting a h	ose protector is	to	·		
	(A) Permit the gas to	o flow from blow	w pipe	to cylinder		
	(B) Avoid return flo	w of gas to cyli	nder			
	(C) Permit the gas f	low in both dire	ctions			
	(D) Avoid gas flow	to blow pipe				
38.	The maximum pressu					
	(A) 1 kg/cm ²	(B) 15 kg/cr	n ²	(C) 100 kg/cm ²		(D) 150 kg/cm ²
39.	The function of gas r	egulator is				
	(A) To get different	type of flame	(B)	To mix both gases		
	(C) To change temp	perature	(D)	To set working pr	essure	
A			7			150/2016

{P.T.O.}

A

(A) (C)	To obtain additional elements								
(C)		(B)	To increase the fluidity						
	To obtain good penetration	(D)	To help welding						
The	safety device used to protect the	eyes w	hile grinding is						
(A)	Hand screen	(B)	Helmet						
(C)	Chipping goggles	(D)	Chipping screen						
Nan	ne the flux used for brazing of MS	sheets							
(A)	Hydrochloric acid	(B)	Zinc chloride						
(C)	Tallow resin	(D)	Borax						
Acetylene gas is dissolved in liquid in cylinder.									
(A)	Water	(B)	Acetone						
(C)	Calcium hydroxide	(D)	Kerosene						
The	colour code for identifying oxyge	n gas (cylinder is						
TAY	Maroon (B) Black		(C) Blue (D) Red						
(11)									
	and grease can react violently, wh	nen cor	ntact with high pressure						
Oil a	and grease can react violently, wh Carbon dioxide	nen cor	ntact with high pressure Propane						
Oil a									
Oil a (A) (C)	Carbon dioxide Oxygen	(B) (D)	Propane Hydrogen						
Oil a (A) (C)	Carbon dioxide	(B) (D)	Propane Hydrogen						
Oil a (A) (C) When	Carbon dioxide Oxygen n a hose protector is fitted, the ga	(B) (D) as can (B)	Propane Hydrogen only flow						
Oil a (A) (C) When (A) (C)	Carbon dioxide Oxygen n a hose protector is fitted, the gas Blow pipe to cylinder Both ways	(B) (D) as can (B) (D)	Propane Hydrogen only flow Cylinder to blow pipe						
Oil a (A) (C) When (A) (C)	Carbon dioxide Oxygen n a hose protector is fitted, the gas Blow pipe to cylinder Both ways ering is a method of joining two m	(B) (D) as can (B) (D) etal pie	Propane Hydrogen only flow Cylinder to blow pipe Will not flow						
Oil a (A) (C) When (A) (C) Solde (A)	Carbon dioxide Oxygen n a hose protector is fitted, the gas Blow pipe to cylinder Both ways ering is a method of joining two manner melting temperature. Low (B) High	(B) (D) as can (B) (D) etal pie	Propane Hydrogen only flow Cylinder to blow pipe Will not flow eces by means of a third metal having relatively						
	(A) (C) Nan (A) (C) Acel (A) (C) The	(A) Hand screen (C) Chipping goggles Name the flux used for brazing of MS (A) Hydrochloric acid (C) Tallow resin Acetylene gas is dissolved in (A) Water (C) Calcium hydroxide The colour code for identifying oxyge	(A) Hand screen (B) (C) Chipping goggles (D) Name the flux used for brazing of MS sheets (A) Hydrochloric acid (B) (C) Tallow resin (D) Acetylene gas is dissolved inliqu (A) Water (B) (C) Calcium hydroxide (D) The colour code for identifying oxygen gas of the colour code for identifying						

49.	Sold	lers melt at a	temperat	ture	0	C.						
	(A)	Above 350			(B)	Belo	w 350					
	(C)	Above 450			(D)	Non	e of the above	2				
50.	Sold	lering flux has	a meltin	g point _		the	melting poin	t of solde	r.			
	(A)	Low	(B)	High		(C)	Equal	(D)	Above			
51.		razing the fille material to be		al melt at	a temp	eratui	re	the melti	ng tempera	iture of		
	(A)	Below	(B)	High		(C)	Equal	(D)	Above			
52.	Sold	lering of MS si	neets tak	es place at	t a tem	peratu	re of					
	(A)	150°C	(B)	400°C		(C)	250°C	(D)	850°C			
53.	One	One of the necessities of welding transformer is										
	(A)	To reduce vo	ltage an	d increase	curren	t						
	(B) To convert electrical energy to mechanical											
	(C)	To get defect	free wel	d								
	(D)	To control di	stortion									
										15.3		
54.	Whi	Which one of the following welding machine can supply AC or DC ?										
	(A)	Engine drive	n Genera	ator	(B)	Motor driven Generator						
	(C)	Transformer			(D)	Tran	sformer rectif	ier				
55.	The	value of open	circuit v	oltage in r	nanual	metal	arc welding	is	volt			
		40 - 60		60 - 70			60 - 150		110 - 220			
56.	Forg	e welding is cl	assified a	as:								
	(A)	Fusion weldi			·e							
	(B)	Fusion weldi										
	(C)	Non-fusion v		T. Carlotte	ıre							
	(D)	Non-fusion v										
	, ,			Par Pr								

II III	ain electric supply is not available,	we c	an do arc welding with
(A)	Motor generator set	(B)	Transformer set
(C)	Engine generator set	(D)	Rectifier set
The	amount of current setting for weld	ing d	lepends upon
(A)	The thickness of plate	(B)	The type of current AC/DC
(C)	Type of metal to be weld	(D)	The diameter of electrode used
Whi	le selecting straight polarity		
(A)	Electrode is connected to positive	side	
(B)	Base metal connected to positive s	ide	
(C)	1/3rd heat developed in base met	al	
(D)	2/3 rd heat developed in electrode		
The	arc welding transformer is a		_ transformer.
(A)	Step down	(B)	Step up
(C)	One to one	(D)	Increasing voltage
The	easy position to weld is		
(A)	Flat (B) Vertical		(C) Horizontal (D) Overhead
Duri	ing over head welding it is more co	onver	nient to use
(A)	Welding goggles	(B)	Helmet
(C)	Hand screen	(D)	Sun glass
Dep	th of fusion from the surface of the	welc	d metal is known as
(A)	Fusion zone	(B)	Heat affected zone
(C)	Throat thickness	(D)	Leg length
Elec	trode connected to positive termina	1:	
(A)	Straight polarity	(B)	Wrong polarity
(C)	Reverse polarity	(D)	Electrode to holder
	(A) (C) The (A) (C) Whi (A) (B) (C) (D) The (A) (C) The (A) (C) The (A) (C) Elec (A)	(A) Motor generator set (C) Engine generator set The amount of current setting for weld (A) The thickness of plate (C) Type of metal to be weld While selecting straight polarity (A) Electrode is connected to positive is (B) Base metal connected to positive is (C) 1/3rd heat developed in base metal developed in electrode The arc welding transformer is a (A) Step down (C) One to one The easy position to weld is (A) Flat (B) Vertical During over head welding it is more considered. A) Welding goggles (C) Hand screen Depth of fusion from the surface of the interpolation of the interpolation of the interpolation. Electrode connected to positive terminal interpolation.	(A) Motor generator set (B) (C) Engine generator set (D) The amount of current setting for welding of (A) The thickness of plate (B) (C) Type of metal to be weld (D) While selecting straight polarity (A) Electrode is connected to positive side (B) Base metal connected to positive side (C) 1/3rd heat developed in base metal (D) 2/3rd heat developed in electrode The arc welding transformer is a

65.	More spatters are due to								
	(A)	Low current	(B) More spe	ed	(C)	Excess current	(D)	Big size electrode	
66.	In D	C supply the he	at distribution is	more	at				
	(A)	Positive termin	al	(B)	Neg	ative terminal			
	(C)	Equal in both to	erminal	(D)	No 1	variation			
67.	The	effect of arc blov	will be totally a	absent	in				
	(A)	DC straight po	larity	(B)	DC 1	reverse polarity			
	(C)	AC welding		(D)	Weld	ding with long a	rc		
68.	The	electrodes are m	anufactured in tw	vo star	ndards	lengths namely	r:		
	(A)	350 mm and 45	0 mm	(B)	350 1	mm and 250 mm	n		
	(C)	400 mm and 50	0 mm	(D)	10"	and 18"			
69.	A laj	p joint has :							
	(A)	Parts in the san	ne plane	(B)	Over	rlapping parts			
	(C)	Parts in the san	ne plane	(D)	A pa	art perpendicula	r to an	other part	
70.	In th	e 5G position, pi	pe must be locate	ed in a	1	axis.			
	(A)	Vertical axis		(B)	Fixed	d horizontal axis	;		
	(C)	Rotating vertica	l axis	(D)	Fixed	l vertical axis			
71.	Whic	th is not coming	under ferrous me	etal ?					
		Steel	(B) Iron		(C)	Copper	(D)	Cast iron	
72.	Whic	h is not an alloy	?						
	(A)	Steel	(B) Brass		(C)	Stainless steel	(D)	Iron	
73.	Whic	h of these device	es is/are acceptab	le and	safe	for lighting a we	lding	tı rch ?	
	(A)	Matches	(B) Cigarette	lighter	(C)	Spark lighter	(D)	All of the above	

A

74.		t is the duty cycl y 10 minutes ?	e of a	welding mac	hine	desig	gned to operate o	ontinu	iously for 7 out o
	(A)	10 percent		((B)	70 p	ercent		
	(C)	30 percent		((D)	None	e of the above		
75.	Nan	ne the instrument	/tool	used for trans	sferr	ing ar	nd setting of dista	nces '	?
	(A)	"L" square	(B)	Steel rule		(C)	Wing compass	(D)	Straight edge
76.	Amı	nonium Chloride	is use	ed as a flux fo	r sol	derin	g ?		
	(A)	Steel	(B)	Aluminum		(C)	Galvanized iron	(D)	Stainless steel
77.		ne of the instrume of a pipe T joint		ed to check the	e per	rpend	icularity of the br	anch j	pipe with the mai
	(A)	Protractor	(B)	Try square		(C)	Spirit level	(D)	Straight edge
78.	Whi	ch one of the foll	owing	metals will r	ot p	ermit	X-rays to pass-th	rough	1?
	(A)	Stainless steel	(B)	Aluminum		(C)	Lead	(D)	Tin
79.	The	distance between	the r	oot and toe o	faf	illet w	veld is called		_
	(A)	Root gap	(B)	Leg length		(C)	Reinforcement	(D)	Throat thicknes
80.		rmit mixture use	ed in	thermit weld	ing	can b	e ignited with a	n init	ial temperature o
	(A)	1500°C	(B)	1000°C		(C)	1200°C	(D)	500°C
81.	The	Lakshadweep (L	accad	ive) is situated	d in	:			
	(A)	The Bay of Ben	gal		(B)	Aral	oian Sea		
	(C)	Indian Ocean			(D)	Pers	ian Gulf		
82.	Wor	ld Forest Day is	celebr	ated on :					
	(A)	March 21	(B)	July 10		(C)	June 05	(D)	October 10
83.	Nan	ne the most dense	ely po	pulated state	in I	ndia a	ccording to the c	ensus	2011 :
	(A)	Uttar Pradesh	(B)	West Benga	1	(C)	Haryana	(D)	Bihar

12

150/2016

84.	Who	drafted the people's	olan ?			
	(A)	Jayprakash Narayan		(B)	M. Visvesaraya	
	(C)	M.N. Roy		(D)	Mahatma Gandhi	
85.	Who	led the Revolt of 1857	at Jagdishp	ur?		
	(A)	Kunwar Singh		(B)	Nana Saheb	
	(C)	Maulavi Ahmadullal	1	(D)	Bakht Khan	
86.	The	Simon Commission wa	as appointed	l in :		
	(A)	1926 (B)	1927		(C) 1928 (D)	1929
87.	Who	founded the Self Resp	ect Moveme	ent ?		
	(A)	Jyotiba Phule		(B)	Dr. B.R. Ambedkar	
	(C)	Annie Besant		(D)	E.V. Ramaswami Naicker	
88.	The	Palaruvi waterfalls is i	n the distric	t of :		
	(A)	Thiruvananthapuran	n	(B)	Kollam	
	(C)	Pathanamthitta		(D)	Idukki	
89.		ne the headquarters of	the KERAFI		D. I. I. I.	
	(A)	Alappuzha		(B)	Palakkad	
	(C)	Thrissur		(D)	Thiruvananthapuram	
90.	The	Sabarigiri hydroelectri	c project is in	n the	river :	
	(A)	Pampa (B)	Periyar		(C) Chalakkudi (D)	Kallada
91.	Who	published the magazi	ne, 'Sivayog	avilas	sam' ?	
	(A)	Chattampi Swami		(B)	Thycand Ayya	
	(C)	Vaghbhatananda		(D)	Subhananda Gurudevan	
92.	The	work 'Vichithra Vijaya	ım' written l	by Ku	ımaranasan is a :	
	(A)	Poem (B)	Drama		(C) Short story (D)	Biography

93.	Man	nath Padmanabh	an co	nducted the	Sava	ma Ja	tha in connectio	n with	1:
	(A)	Vaikkom Satyag	graha		(B)	Mala	yali Memorial		
	(C)	Guruvayoor Sat	tyagra	ha	(D)	Abst	ention Movemer	nt	
94.	The	Prathyaksha Rak	sha D	aivasabha v	vas fo	undec	I in :		
	(A)	1919	(B)	1906		(C)	1916	(D)	1909
95.	Nam	ne the author of the	he boo	k, 'Balakale	sam'	:			
	(A)	Sree Narayana	Guru		(B)	Dr. l	Palpu		
	(C)	Pandit K.P. Kar	ruppai	n	(D)	V.T.	Bhattathirippad		
96.	Who	became the char	mpion	of the Cop	a Am	erica (Centenario Footh	all To	urnament ?
	(A)	Argentina	(B)	Chile		(C)	America	(D)	Columbia
97.	Nam	ne the country w!	hich is	connected	with	BREX	п:		
	(A)	Britain	(B)	America		(C)	Mexico	(D)	China
98.	Who	is incharge of ci	nema	in the new	cabin	et of I	Kerala ?		
	(A)	E.P. Jayarajan	(B)	G. Sudhal	karan	(C)	K.T. Jaleel	(D)	A.K. Balan
99.	Nan	ne the place selec	ted to	be the new	capit	al of	Andhra Pradesh	:	
	(A)	Amaravati	(B)	Hyderaba	d	(C)	Vijayawada	(D)	Kurnool
100.	Who	is the new Presi	dent o	of the Board	of Co	ontrol	for Cricket in In	dia (Bo	CCI) ?
		Ravi Shastri							Saurav Ganguly
					- 00	0 -			