## ASSAM BOILER OPERATION ENGINEER EXAMINATION-2023 PAPER-1(BOILER ENGINEERING-1)

Time: 3.00 Hours SECTION-A Max. Marks: 50

- **Instructions to Candidates:**
- 1. Each question has four options, only one of which is correct.
- 2. Tick the correct answer.
- 3. Each right answer carries 1 mark.
- 4. Each wrong answer carries a penalty of –(minus)0.75 mark.
- 5. No marks will be awarded or deducted for unattended questions.

**Answer the questions & choose the right answer:** [1x24=24] 1. When 23,330 lb of water is lowered from 212°F to 196°F, \_\_\_\_\_\_ Btu are given up. a) 37,3,280 b) 45,72,680 c) 49.45.960 d) 95.18.640 2. The maximum voltage for an electric boiler is d) 16,000 c) 13,800 b) 4160 3. Cast iron boilers are used for \_\_\_\_\_ heating systems only. b) Closed, high-pressure a) Open, high-pressure c) Open, low-pressure d) Closed, low-pressure 4. \_\_\_\_\_ in the boiler keeps the boiler metal from being destroyed by the intense furnace heat. a) Forced air b) Circulating water c) Circulating steam d) All of the above 5. The original Stirling boiler is a water tube boiler with steam and water drum(s) on the top and a mud drum beneath. a) One b) Two c) Three d) Four c) 72 d) 104 6. A temperature of 72°F equals a) 22.22 b) 40 7. The statement \_\_\_\_\_ is not true. a) Burning fuel creates energy a) Energy can be moved b) There are several forms of energy c) Energy cannot be created or destroyed 8. A 55-gal drum contains \_\_\_\_ lb of water when full. c) 1544 d) 1897 b) 458 9. A column of water 160 ft high exerts a pressure at the bottom of psig. a) 69.28 b) 78.56 c) 160 d) 369.5 10. A hydraulic tester applies a force of 52,000 lb that causes a test sample with an original cross-sectional area of 0.90 sq in. to fail. The tensile strength of the sample is \_\_\_\_\_ psi. c) 52,000.9 b) 51,999.1 10. A hydraulic tester applies a force of 52,000 lb that causes a test sample with an original cross-sectional area of 0.90 sq in. to fail. The tensile strength of the sample is \_\_\_\_\_ psi. b) 51.999.1 c) 52,000.9 11. \_\_\_\_\_ administers the application of various approval stamps on boilers, pressure vessels, and safety valves. a) ASME International b) The NB c) The Boiler Inspector d) None of the above 12. \_\_is the most common form of NDT (non-destructive testing) in pressure vessel work. a) X-Raying b) Magnetic particle testing c) Dye penetrate testing d) Eddy Current testing 13. The maximum capacity of a boiler is the a) Area of the floor it occupies b) Volume of water its shell will hold c) Pounds of steam it will produce in 1 hr at a given pressure and temperature

	n amount of steam at a given pressure and temp
14 is the standard welding method for	or boiler repair.
a) GTAW b) SAW 15 is the ability of a material to return	c) SMAW d) None of the above
15 is the ability of a material to return	its original shape after being deformed.
a) Ductility b) Resiliency	c) Malleability d) None of the above
16. Tube ends are normally in a fire tub	be boiler and — In a water tube boiler.
a) Beaded, beaded b) Beaded, flared 17. A constant steam pressure should be maintain	c) Flared, flared d) Flared, beaded
a) Steam consumption is minimized	b) The steam does not become superheated
c) Expansion of the piping is maximized	d) The steam temp & volume remain constant
18. Water hammer first damages a steam line at _	
a) Elbows	b) Tees
c) Restrictions	d) All of the mentioned
19. A hydrostatic test uses pressure to c	THECK TOT LEAKS.
a) Air b) water c) S	team d) None of the above
20. Steam pressure gauges should be accurate to	with in% of the working pressure.
a) Air b) Water c) S  20. Steam pressure gauges should be accurate to a) 2 b) 5  21 is the erosion that occurs as steam	
through a small opening	or another high-velocity fluid streaks
through a small opening.  a) Throttling b) Blow-down	c) Steam tracing d) Wire drawing
22. A safety valve that is marked with the letter	rs "UV" inside the ASME symbol stamp is
suitable for use only on	, , ,
b) Saèatothoiters boilers	
d) Un)fNedupaessrervæsebil fired boilers	
23. Condensate receivers are often vented to the	atmosphere in order to
<ul><li>a) Prevent over pressurization of the receiver</li><li>c) Promote energy efficiency</li></ul>	b) Prevent condensate spills
c) Promote energy efficiency	d) All of the above
24 is a benefit from the use of pressure re	educing valves.
a) Smaller steam distribution piping	
b) More precise temperature control	
c) Lower pressure ratings for steam-using equ	iipment
d) All of the above	
SECTIO	
Answer the following question	
The marks for each question of	
Q.1: Answer any THREE questions.	[2x3=6]
<ul><li>(a): What is water hammer? here does water ham</li><li>(b): What is the volume of a tank that is 18" in dian</li></ul>	
(c): How is a boiler tested for leaks after construct	
(d): Why do nearly all tube leaks in a fire tube boile	the contract of the contract o
(e): What are the functions of studded water walls	
(e). What are the functions of studded water water	<b>5</b> :
Q.2: Draw a neat diagram for any TWO of the given	ven options. [5x2=10]
	•
(a): Straight-tube water tube boilers have straight	
(b): Flow diagram of TPP (Air, Flue gas, water and	steam circuit).
(c): Positive suction pump.	
(d): Vent condenser.	
O O I I soute the sector of th	
Q.3: How is the rate of combustion expressed for	
a numerical example.	[5]
O 1. What is the difference between vibrating grat	to stoker and retort stoker? [3]

Q.5: Fuel oil-fired boiler's steam rate averages 114lb of steam/gal. of fuel oil. The boiler operates 24hr/day, 350 days/yr. The fuel oil costs ₹1.75/gal. and the load is 50 Klb/hr. What is the annual fuel cost? [2]

# ASSAM BOILER OPERATION ENGINEER EXAMINATION-2023 PAPER-2(BOILER ENGINEERING-2)

Time: 3.00 Hours	TAILIT ZUSE	CTION=	ANDERING 2)	Max. Marks: 50
Instructions to Candidat 1. Each question has four 2. Tick the correct answer 3. Each right answer carri 4. Each wrong answer car 5. No marks will be award Answer the questions &	options, only one o es 1 mark. ries a penalty of –( led or deducted for	minus)0 unatten	).75 mark.	[1x24=24]
1. The pressure at the ou	tlet of the super-h	eater is	the pre	<del>-</del>
water drum of the boiler of			1110 pro	social in the steam and
a) Substantially higher			b) Slightly high	her than
c) The same as	- Creari		d) Slightly low	ver than
	ard mass formed	when co		id fuel burns under poor
furnace conditions.				The state of the s
a) Pyrite	b) Lignite		c) Clinker	d) Slack
3is the hardness	of coal.		c) Clinker c) Slag	d) Slack d) Fly Ash
a) Grade	b) Rank			
4. Grades of fuel oil are de		er. from	No. thr	rough No
a) 1:4	b) 1:6		c) 2:4	d) 2:6
5. Four types of automatic	flame sensors us	ed for fi	ring boilers are	
a) Infrared, ultraviolet				Photocell, LED and flame rod
c) Infrared, ultraviolet	•			photocell, LED and ultraviolet
6. Excessive thermal cycli	•			•
a) It can lead to leaks				nd contraction
b) It lead to spalling o			'	
c) It can lead to metal		er		
d) All of the above				
7. The electric control sign	nal for a damper ac	ctuator i	s typically	
a) 2mA-10mA	b) 4mA-10mA		4mA-20mA	d) None of the above
8. When is applied	to one side of the			
other side of the tube.			,	
a) Pressure	b) Vacuum		c) Mercury	d) None of the above
		ulates a		e steam production
requirements to two or m	ore boilers in order	r to mair	ntain a constant s	steam header pressure.
a) Plant master				able controller
c) Boiler master d) Cascading control				
10. A process condition t	nat must be met b	efore a		
a) Interlock			b) Process var	riable
c) Permissive d) Final control element				
11. The low water cutoff s	witch should be te	ested		down the float chambers
while the burner is firing.				
a) Hourly	b) Daily		c) Weekly	d) Monthly
12. It is important to insp		of soot		
to	_		3	

a) ensure that	the soot blowers will	not be dam	laged by exces	sive vibra <sup>.</sup>	tion.
b) confirm tha efficiency.	t the soot blowers are	blowing di	rectly on the tu	ıbe surfac	es for maximum
•	he soot blowers will n	ot cause er	osion of the tu	has by blo	wing directly on the
tube surfa		or cause en		oes by bio	wing directly on the
	the soot blowers will				
	r or condensate into th		n on the outsic	le of a boi	ler should be
	y as possible because				
	nt wetness of the insul				
	or from the wet insulat				
boiler.	nt wetness of the insul	ation can ca	ause severe co	rrosion or	i the outside of the
	unning out the bottom	of the insu	lation jacket cr	eates an i	unsightly housekeeping
problem.	_		-		
	a package boiler and				
least°F.	should remain on low	tire until th	ne flue gas out	let tempe	rature reaches at
a) 100	b) 200	c) 300		d) No	ne of the above
15. Filter baghous	ses are normally bypas	ssed during	the startup of	a coal-fire	ed boiler in order
to					
	nergy until the filter ba				
	ge to the bags due to				
	cessary restriction to t				ao haga
	ly nature of the coal sr			_	_
	nt on the outside of the efractory materials ins			lally indica	ates
	ade paint was used in		_	amnaratu	re naint
	int corrosion is occurr				
•	refractory has been s	_		_	
	steam results in short-	•	•	•	
	equipment maintenance		8		
b) Reduced life of the steam system equipment					
c) Increased costs associated with environmental emissions					
d) All of the al	ove				
	ging of a boiler furnace				
a) It causes excessive stresses on the boiler metal due to expansion and contraction					
b) Extra heat is lost up the stack during the purge period					
<ul><li>c) It is an indication that the boiler capacity is too great for the load</li><li>d) All of the above</li></ul>					
<u> </u>					
	nount of bottom blow-	down to be	e used is		
twoaninutes per s	snift nift for 10 sec at each ।				
	remove the actual am		dge that accur	nulates in	the hoiler
	remove impurities that		_		THE BOILET
· · · · · · · · · · · · · · · · · · ·	with a 1/4" orifice is bl		_		ndensate return
system. The steam pressure supplied to the steam trap is 125 psig and the backpressure at					
the trap is 10 psig. The failed steam trap wastes lb/hr of steam.					
a) 0.8	b) 290		c) 461		d) 1478

21. \_\_\_\_ is prevented by turning calcium- and magnesium-containing compounds into a non-adhering sludge. a) Carryover b) Scale c) Pitting d) Acidic Corrosion 22. If the water level is at the lowest visible point in the gauge glass of a fire tube boiler, the water level in the boiler is at least a) 2" above the lowest permissible water level b) 3" above the NOWL c) 3" above the highest point of the tubes, flues, or crown sheets d) 3" below the boiler's highest heating surface 23. Silica gel is commonly used to prevent a) carbonic acid attack of condensate returns piping b) silica carryover from steam boilers to steam turbines c) foaming of the boiler water d) moisture in the boiler from causing corrosion during dry layup 24. \_\_\_\_\_is the plasticity exhibited by a material under tension loading. a) Compressive strength b) Tensile strength

### **SECTION-B**

d) Ductility

Answer the following questions in the space provided. The marks for each question are indicated in brackets. **Q.1: Answer any THREE questions.** 

c) Malleability

[2x3=6]

- (a): Why should combustion safety devices such as low gas pressure switches or low fuel oil temperature switches require the boiler operator to manually reset the device if it causes the burner to shut down?
- (b): A chain-grate stoker is 14' wide and is traveling 2.5" per minute. The coal is fed onto the grates in a layer 5" thick. The coal weighs 48 lb/cu ft. At what rate is the coal being consumed, in ton/hr?
- (c): What does black smoke from the stack of a gas-fired boiler indicate?
- (d): What procedure should be followed when replacing a broken tubular gauge glass?
- (e): What is a flue gas scrubber?

### Q.2: Answer any TWO of the following questions.

[5x2=10]

- (a): A bimetallic strip is made of two metals with equal area of cross-section. Due to temperature change, the stress developed in one strip is -40 N/mm2. What is the stress developed in another component of the composite bar?
- (b): A reversible cycle receives 40 kJ of heat from one heat source at a temperature of 127 °C and 37 kJ from another heat source at 97 °c. At 47 °C what is the heat rejected in (kJ) to the heat sink?
- (c): There is anoil-fired boiler that operates for 8000 hrs/year and generating 40 T/hr steam. The TDS in boiler feed water was reduced from 600 ppm to 300 ppm. The max. permissible limit of TDS in the boiler is 3000 ppm and make up water is 10%. Temperature of the blow down water is 170°C and boiler feed water temperature is 40°C. GCV of fuel is 10000 kcal/kg and efficiency of the boiler is 72.50%. Calculate the savings in fuel oil per annum due to reduction in the blow down.

#### Q.3: An AFBC boiler has following specifications:

1. Boiler capacity: 70 TPH	2. Boiler pressure: 60 kg/cm2
3. Steam temperature: 500oC	4. Fuel fired:Coal with 35% ash content
5. GCV of coal: 4100 kcal/kg	6. Theoretical air for combustion: 5.6kg/kg of coal

7. Hydrogen in fuel: 4%	8. Specific heat of flue gas: 0.24 kcal/kg°C			
9. Specific heat of superheated water vapor in the flue gas: 0.45 kcal/kg oC				

### The operating parameters are given below:

Flue gas exhaust temperature: 160oC	Excess air: 30%
Feed water temperature: 105 oC	Radiation and other losses: 8%
Ambient temperature: 30 oC	

(i) Calculate the Boiler Efficiency using indirect method on GCV basis.

(ii) If the feed water temperature is 110°C and the steam is produced at 60 kg/cm2 and 500°C, what is the hourly coal consumption? Total heat of steam at 60 kg/cm2 and 500°C is 817kcal/kg.

### **ASSAM BOILER OPERATION ENGINEER EXAMINATION-2023** PAPER-3(BOILER ENGINEERING DRAWING)

Time: 3.00 Hours Max. Marks: 50

#### **Instructions to Candidates:**

- 1. Each question has four options, only one of which is correct.
- 2. Tick the correct answer.
- 3. Each right answer carries 1 mark.
- 4. Each wrong answer carries a penalty of –(minus)0.75 mark.
- 5. No marks will be awarded or deducted for unattended questions.

### Answer the questions & choose the right answer:

1: A drum with a 24" OD has a circumference of				[1x24=24]		
a) 12		b) 27.14		c) 75.36		d) 576
2: Condensate retur	n pipi	ng is commonly p	oitche	d approximately		.per 10'-0'.
a) 1/16"		b) 1/8" to ½"		c) 1/8" to ½"		d) ¼" to 1"
3: Copper and brass not exceed				ig systems as long	as the	e temperature does
a) 212		b) 250		c) 406		d) 500
at greater than		above the MAWP			hest p	ressure must not lift
a) 3		b) 6		c) 10		d) 20
5: A boiler vent is lo	cated		the bo			d) Top
a) Side		b) Bottom		c) End		
6: The temperature actuator by a			mpera	ture-sensing devi	ce con	nected to the valve
a) Capillary		b) Equalizing	į S	c) Bourdon		d) Siphon
7: What is the larges	it nun		andard	l for Drawing?		
a) SP 46		b) IS 696		c) ISO 235		d) ISD 011
8: Which type of dra		gives a details ab	out siz			
a) Assembly drawing			b) Production drawing			
c) Machine drawing			d) Exploded drawing			
9: Symbol φ before						
a) Radius		b) Taper		) Diameter	(	d) Spherical diameter
10: Pattern to be use	ed for		st Iron			
a) ANSI 31		b) ANSI 32		c) ANSI 33		d) ANSI 34
11: Triangles are use				b) Drawing tri	nagles	3
a) Hatching lines			d) Drawing inclined lines at any angle			
c) Drawing lines						, , , ,
12: Pencils used for	engir		vork ar			
a) 3H to 6H		b) HB to 2H		c) 2B to HB		d) 4B to 6B

13: A T-square is used for drawing a) Horizontal lines b) Vertical lines c) Inclined lines d) Lines at any angle 14: A knuckle tread comprises a) Round crest and round root of equal radius b) Round crest and round root of unequal radius c) Flat crest and round root d) Round crest and flat root 15: The gap between two adjacent objects in a rectangular array a) Has to be more than the size of the object b) Can be less or more than the size of the object c) Should be at least 1.5 times the object d) Depends upon many parameters. 16: A screw has its top head that is generally b) Square a) Circular c) Hexagonal d) Octagonal 17: A special nut for locking with six tongues is called as d) Wiles nut a) Philidas nut c) Simmonds nut b) Oddie nut 18: A washer is used to a) Prevent loosening of bolt b) Protect bottom surface c) Protect bottom surface and distribute stresses d) Easily tighten the nut 19: A turn buckle has a) Thread only on one side b) Right hand threads on both sides c) Long threads on one side d) Left hand side thread on one side and right hand on other side. 20: Edge preparation in a welded joint is to a) Avoid sharp edges b) Increase strength of weld c) Reduce heat required d) Have uniform stress 21: Centre to centre spacing of intermittent weld is indicated by a number a) Within parentheses b) After a hyphen d) After a vertical line c) After a cross 22: Type of key used for heavy power transmission is a) Saddle key b) Sunk key c) Screw d) Concave key 23: A gib is used with cotter to a) Avoid shearing of cotter b) Give more strength to cotter c) Reduce slipping of cotter d) Allow more taper on cotter 24: A constant velocity joint is used where a) Driver shaft speed should be constant b) Speed of neither driver nor of driven shaft is constant c) Driven shaft speed should be constant d) Driven shaft speed is same as driver shaft speed

### **SECTION-B**

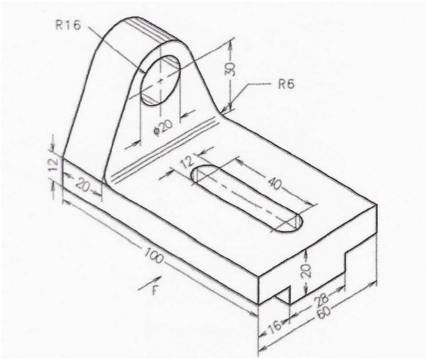
Answer the following questions in the space provided. The marks for each question are indicated in brackets.

#### 22.13.46 swer any THREE questions.

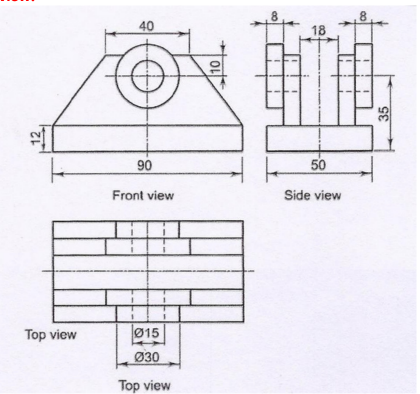
- (a): What are the various types of muff couplings? Explain their construction by sketches.
- (b): Name the various pipe materials and their application.
- (c): Differentiate between basic size and actual size.
- (d): Which type of fits is used for a journal bearing and why? Explain.
- (e): What is meant by datum? What terms are used related to it?

#### Q.2: Answer any TWO of the following questions.

- (a): A hole of 45mm is dimensioned for maximum and minimum diameters as 45.025 and 45.000m respectively. Maximum and minimum shaft diameter is 44.991 and 44.975. Find: basis of fit system, tolerance grade on hole, tolerance grade on shaft and type of fit. DATA VALUE HAS TO BE TAKEN FORM TOLERANCE AND CLEARANCE TABLE.
- (b): A horizontal MS plate of thickness 20mm is to be bolted on a cast iron block using M20 stud bolt, washer and a nut. Prepare the sectional view of the assembly and show all standard proportions in the drawing.
- (c): Draw the front, top and right-side views of an adjustable rod support shown in below figure. Use third angle projection method. (Free hand sketch acceptable)

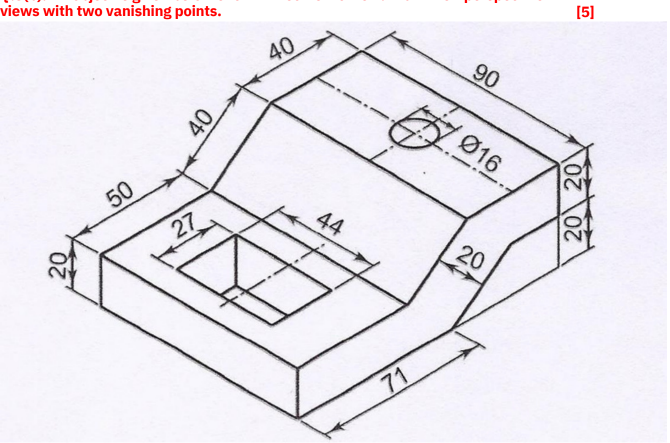


Q.3(a): The below figure shows an orthographic projection of a machine part. Draw the isometric view.



[5]

Q.3(b): An object is given below shown in isometric view. Draw their perspective views with two vanishing points.



**PAPER END**