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Maximum: 100 marks

Time: 1 hour and 15 minutes

- 1. In S.I. units Joule is expressed as :
 - (A) Nm/s
 (B) Nm
 (C) Nm²
 (D) mN
- 2. Modulus of rigidity is experimentally the ratio of :
 - (A) Linear stress to longitudinal strain
 - (B) Hydrostatic stress to volumetric strain
 - (C) Axial stress to lateral strain
 - (D) Shear stress to shear strain
- 3. The definition of Specific fuel consumption is :
 - (A) Fuel consumption per BHP (B) Fuel consumption for hour
 - (C) Fuel consumption per hour per BHP (D) Fuel consumption per IHP

4. The longitudinal (axial) stress for a thin cylinder of mean radius r, wall thickness t and subjected to an internal fluid pressure p, would be :

(A)	pr/4t	(B)	2pr/t
(C)	pr/t	(D)	pr/2t

5. The height of water column corresponding to a pressure of 54 KN/m² is :

(A)	5.5 m	(B)	8.5 m
(C)	11.0 m	(D)	4.5 m

^{6.} The ratio of the capacity of a compressor to the piston displacement of the compressor is known as :

- (A) Volumetric efficiency (B) Theoretical horsepower
- (C) Compressor efficiency (D) Brake horse power
- 7. The use of cupola is to make :

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(A) Wrought Iron(B) Pig Iron(C) Steel(D) Cast Iron

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- 8. The process used in summer air conditioning is known as :
 - (A) Humidification (B) Heating and humidification
 - (C) De humidification (D) Cooling and dehumidification

9. Temperature of human body is 94.2°F. Its corresponding temperature in celsius scale is :

(A) 73.78°c
(B) 34.56°c
(C) 371.4°c
(D) 110.67°c

10. In the cast Iron the percentage of carbon usually varies between :

(A)	0.5 to 1.0%	(B)	0.1 to 0.2%
(C)	1.0 to 1.5%	(D)	2.5 to 3.5%

11. The ratio of total emissive power of a body to the total emissive power of a black body is called :

(A)	Reflectivity	(B)	Absorptivity
(C)	Transmitivity	.(D)	Emissivity

- 12. Factor of safety is defined as the ratio of :
 - (A) Endurance limit to yield stress (B) Elastic limit to ultimate stress
 - (C) Yield stress to working stress (D) Breaking stress to working stress
- 13. A simply supported beam of span (l) carries a uniformly distributed load over the whole span. The shear force diagram will be :
 - (A) a rectangle (B) a triangle
 - (C) two equal and opposite triangles (D) two equal and opposite rectangles
- 14. When a shaft of diameter d is subjected to torsional load T, the maximum shear stress fs, induced in the shaft is given by the relation :

(A)
$$fs = \frac{64T}{\pi d^3}$$
 (B) $\frac{16T}{\pi d^3}$
(C) $fs = \frac{8T}{\pi d^3}$ (D) $\frac{32T}{\pi d^3}$

15. The torsion equation is given by :

A)
$$T/J = fs/R = C\theta/L$$

(C) $T/R = fs/J = C\theta/L$

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- (B) $T/fs = R/J = C\theta/L$
- (D) $T/J = fs = R = L/C\theta$

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- 16. Sweep patterns are used for :
 - (A) Non ferrous castings
 - (C) Large circular castings

17. A steel plate is immersed in an oil of specific weight 8 kN/m³ upto a depth of 3 m. What is the intensity of pressure on the plate due to the oil :

> 24 kN/m^2 (B) 48 kN/m^2 (A) (C) 12 kN/m^2 (D) 56 kN/m^2

The Elliptic trammels and Oldhams coupling are the inversion of : 18.

- Single slider crank chain (A) Double slider crank chain (B)
- (D) Crossed slider crank chain (C) Four bar chair
- The hydraulic gradient line is : 19.
 - some times above the energy gradient line (A)
 - at velocity head below the energy gradient line (B)
 - (C) is always sloping downwards along the flow direction
 - (D) is always above the axis of the closed conduct
- 20. Bar is the unit of :
 - (B) Energy (A) Entropy Pressure (D) (C) Power

The difference between the upper limit and lower limit of a dimension is known as : 21.

> Tolerance (B) (A) Nominal size (D) Actual size (C) Basic size

In a flat belt drive, the belt can be subjected to a maximum tension T and centrifugal tension 22. Tc. The condition for transmission of maximum power is given by :

- (B) T = Tc(A) T = 2Tc(D) $T = \sqrt{3} Tc$ T = 3Tc(C)
- 23. A gas whose original pressure, volume and temperature were 120 KN/m², 0.1 m³ and 30°c respectively is compressed to 600 KN/m² and 50°c. The new volume of the gas is :

(A)) 0.0426 m^3	(B)	2.1 m ³
(C)) 22.1 m^3	(D)	0.0213 m ³

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- (B) Coreless objects
- (D) Tiny objects

24. The device, which holds and locates a work piece and guides and controls one or more cutting tools, is known as :

Jig

- (A) Lathe (B) Template
- (C) Fixture (D)

25. Critical temperature of a gas is the temperature :

- (A) above which it cannot be liquefied
- (B) at which its liquefaction just starts
- (C) at which the intermolecular gap is reduced to zero
- (D) at which its liquefaction is complete
- 26. The process which takes place below recrystallisation temperature is known as :
 - (A) Grinding (B) Hot working process
 - (C) Cold working process (D) Casting
- 27. Which air standard cycle consists of two isothermal processes and two adiabatic processes?
 - (A) Diesel cycle (B) Ericson cycle
 - (C) Otto cycle (D) Carnot cycle

28. An example of a natural abrasive from the following :

- (A) Diamond (B) Aluminium oxide
- (C) Boron carbide (D) Silicon carbide
- 29. In the mollier diagram the abscissa represents
 - (A) Total heat (B) Entropy
 - (C) Temperature (D) Pressure

30. The tool is stationery and the work reciprocates in case of a :

- (A) Planer (B) Milling machine
- (C) Shaper (D) Slotter
- 31. The use of Fusible plug in a boiler is to :
 - (A) Extinguish the fire in case of low water level
 - (B) Prevent the leakage of steam from boiler
 - (C) Allow passage of only superheated steam from the boiler
 - (D) Keep the boiler pressure within prescribed limits

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Index of compression (A) The work input to compressor (C) The beginning and the end of a task is called : 33. (B) An activity (A) An event (D) Dummy (C)Slack The equivalent quantity of one ton of refrigeration is : 34. 3.5 KW (B) (A) 5 KW 2.5 KW(D) 1 KW (C)

Inter cooling in multistage compression reduces

32.

Newton's law of viscosity states that : 35.

- (A) Shear stress is directly proportional to the viscosity
- (B) Shear stress is directly proportional to velocity
- (C) Shear stress is directly proportional to velocity gradient
- (D) Shear stress is directly proportional to shear strain

The cycle in which the open cycle gas turbine works on : 36.

(A)	Rankine cycle	(B)	Carnot cycle
(C)	Brayton cycle	(D)	Otto cycle

37. A certain element has a half life of 22 days. Its average life is :

(A)	31.74 days	(B)	44.13 days	
(C)	11.89 days	(D)	5.56 days	

Dimetral pitch is defined as the ratio of 38.

- (A) Pitch circle diameter to number of teeth
- (B) Number of teeth to pitch circle diameter
- Circumference of pitch circle to number of teeth (C)
- (D) Number of teeth to the circular pitch
- The process of increasing thickness of a bar at its expense of its length and is brought by end 39. pressure :
 - (B) Upsetting (A) Drawing down
 - (C) Fullering

- (B) Volume of free air delivered
- (D) The pressure of air at delivery

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(D) Punching

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- 40. The flow in the pipe is laminar if :
 - (A) Reynold number is equal to 2,500

(C) Reynold number is more than 2,500

- 41. Venturimeter is used to measure :
 - (A) Discharge (B)
 - (C) Average velocity

42. When two bodies are in thermal equilibrium with a third body, they are also in thermal equilibrium with each other. This statement is called :

- (A) Zeroth law of thermodynamics (B) 2nd law of thermodynamics
- 1st law of thermodynamics (C)
- The basic law of heat conduction is called : 43.
 - (A) Newton's law of cooling Kirchoff's law (B)
 - (C) Fourier's law (D) Stefan's law
- 44. A boiler was purchased, erected and installed with an amount of Rs. 52,000/-. The scrap value estimated after 20 years is Rs.15,000/- the rate of depreciation is :
 - (A) Rs. 37,000/-(B) Rs. 1,850/-(C)Rs. 2,600/-(D) Rs. 750/-

The ratio of the specific weight of a liquid to specific weight of a standard fluid is known as : 45.

> Specific volume (A) Weight density (B) (C) Specific gravity (D) Viscosity

The centre to centre distance between two consecutive rivets in a row is called : 46.

- (A) Margin **(B)** Pitch
- (C) Back pitch (D) Diagonal pitch

47. Kaplan turbine is :

(C)

- (A) a high head mixed flow turbine an outward flow reaction turbine (B)
 - an impulse inward flow turbine axial flow reaction turbine (D)
- 48. The position of centre of gravity of a hemisphere of radius 'r' lies on the central radius at a distance :

(A)	2/3 r	(B)	1/2 r
(C)	3/4 r	(D)	3/8 r

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(B) Reynold number is equal to 4,000

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- (D) None of the above
 - Pressure at a point
- (D) Velocity at a point

(D) Gaylussac's law

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49.	Sinking fu	und is associated with :		
	(A)	Period of reduced economic activity	(B)	Machine depreciation
	(C)	Cost of equity and debt	(D)	Machine replacement
50.	In electro	discharge machining the tool is made	of:	
	(A)	Tungsten carbide	(B)	Stain less steel
	(C)	Brass or copper	(D)	Diamond
51.	Lathe cen	tres are provided with a standard tape	er knov	wn as :
	(A)	Seller's taper	(B)	Chapman taper
	(C)	Jarno taper	(D)	Morse taper
52.	Which of	the following is not foundry tool?		
	(A)	Arbor	(B)	Riddle
	(C)	Slick	(D)	Trowel
53.	A system	of working known as functional organi	isation	
	(A)	Newton	(B)	F.W. Taylor
	(C)	Gilberth	(D)	Gnatt
54.	Break-eve	en point is the point where :		
	(A)	Variable and total cost lines intersec	t	
	(B)	Total cost and sales revenue lines int		
	(C)	Fixed and variable cost lines intersec	et	
	(D)	Total cost and fixed lines intersect		
55.	K. Stepha	with an area 2×10^{-4} m ² emits radiat an Boltzman constant $\sigma = 5.67 \times 10^{-8}$ mispherical space :	ion as w/m²	a black body at a temperature of 1000 k^4 what is the energy emitted into the
	(A)	22.68 W	(B)	5.66 W
	(C)	11.34 W	(D)	328 W
56.	Air vesse	l in a reciprocating pump is used :		
	(A)	to obtain a continues supply of water	at un	iform rate
	(B)	to reduce suction head		
	(C)	to increase the delivery head		
	(D)	to reduce the discharge		

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57.	In milling machines the Indexing of the job is done with :				
	(A)	Differential mechanism	(B)	Dividing head	
	(C)	Face plate	(D)	Arbor	
58.	The dimen	nsional formula of dynamic viscosity a	re:		
	(A)	$\mathrm{ML}^{-2}\mathrm{T}^{-2}$	(B)	MLT	
	(C)	$\mathrm{ML}^{-1}\mathrm{T}^{-2}$	(D)	$\mathrm{ML}^{-1}\mathrm{T}^{-1}$	
59.		ose of Surge tank in a pipe line is to :			
	(A)	Make the flow uniform in pipe			
	(B)	Reduce the loss of head due to friction			
	(C)	Relieve the pressure due to water has	mmer		
	(D)	Increase the velocity in the pipe			
60.	Brass is a	n alloy of copper and :			
00.	(A)	Aluminium	(B)	Tin	
	(II) (C)	Zinc	(D)	Lead	
	(0)		(2)	2000	
61.	A micropr	ocessor unit, a memory unit and an in	put/c	output unit form, a :	
	(A)	CPU	(B)	Compiler	
	(C)	Microcomputer	(D)	ALU	
62.		perational amplifier has :			
	(A)	Infinite output impedance	(B)	Zero input impedance	
	(C)	Infinite Bandwidth	(D)	All of the above	
63.	Which typ	e of signal is represented by discrete v	alues	2	
	(A)	Noisy signal	(B)	Non linear	
	(C)	Digital	(D)	Analog	
64.	The gauge	e factor of strain gauge is normally of t	he ord	ler of :	
	(A)	0.5 to 1	(B)	1 to 1.5	
	(C)	1.5 to 21	(D)	5 to 10	
CE	The lesi		in and		
65.	The logic $a(n)$:	gate that will have high or "1" at the o	output	t when any one at the inputs is high is	
	(A)	OR gate	(B)	AND gate	
	(C)	NOR gate	(D)	NOT gate	
			(-)	0	

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66.	A port car	n be :		
	(A)	Strictly for input	(B)	Bidirectional
	(C)	Strictly for output	(D)	All of the above
67.	Reynold's	number of stream lined flow is	: 1. Max 14	
	(A)	Less than 2000	(B)	More than 2000
	(C)	More than 6000	(D)	None of the above
68.	Standard	pneumatic output of an I/P con	verter is :	
	(A)	3 to 15 kg/cm ²	(B)	3 to 15 mA
	(C)	0.22 to 1 kg/cm^2	(D)	1.5 to 7 kg cm ²
69.	For flow r	neasurement of highly corrosive	e and erosive	fluids ——— used.
	(A)	Venturi meter	(B)	Rotameter
	(C)	Magnetic flow meter	(D)	Pitot tube
70.	Hydraulic	controller have ——— po	wer gain.	
	(A)	Low	(B)	Medium
	(C)	High	(D)	None of the above
71.				e of 50°c. If the output is 12 mA, What
		the indicated temperature	(B)	25°
	(A)	10° 30°	(D)	40°
	(C)	30-	(D)	40
72.		— is the final control element i	n most proces	s control system.
	(A)	Controller	(B)	Control Valve
	(C)	Transmitter	(D)	Amplifier
73.	An Angul	arity error is in the :		
	<u>(</u> A)	Energy meter	(B)	Watt meter
	(C)	BT Pressure gauge	(D)	Micrometer
74.	Vortex me	eter transducer is used for :		
	(A)	Temperature	(B)	Pressure
	(C)	Level	(D)	Flow
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75.	The most	popular medium for th	ne data highway for	DC	S Communication is :
	(A)	Internet	(E	3)	Web
	(C)	Ethernet	(I))	Modem
76.	In closed	- loop control system, t	he input has control		
10.	(A)	Open loop			
	(A) (C)	Feed – back	(E (E		Output Set point
	(0)	I COU DACK	(L	,,	bet point
77.	Full form	of HART is :			
	(A)	Highway Accessable	Range Transmitter		
	(B)	Highway Addressable	e Remote Transmitt	er	
	(C)	Highway Accessable	Remote Transducer		
	(D)	Highway Addressable	e Range Transmitte	r	
78.	When the	pressure of water incr	eases, its volume?		
	(A)	Increases	(B)	Not change
	(C)	Decreases	· (D		None of the above
79.	Instrume		ew point is more sui	tab	le for pneumatic instrumentation.
	(A)	32°	(B)	25°
	(C)	4°	(D)	40°
80.	If proport	ional band is less, cont	roller response will	be :	to here dim and see a set of
	(A)	Low	- (B		Medium
	(C)	High	(D)	Infinite
01	Wallow on	f V l	. Southout in them		
81.	(A)	a of Kerala was started 78 A.D			OOF A D
	(A) (C)	248 A.D	(B)		825 A.D
	(0)	240 A.D	(D)	606 A.D
82.	Modern po	ostal system in India w	as established by :		
	(A)	Lord Clive	(B))]	Lord Curzon
	(C)	Lord Dalhousie	(D))]	Lord Cornwallis
83.	Which of t	the following has won t	he under – 20 FIFA	Wo	orld cup in 2013?
	(A)	Spain	(B)		Uruguay
	(C)	Italy	(D)		France
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84. As per the census of India 2011, which is the density of population? (A) 392 (B) 348 (C) 382 (D) 325 85. from Kerala. (A) Chera King (B) Chola King Pandya King (D) Pallava King (C) 86. What is the language of Sangam Literature? (A) Sanskrit Prakrit (B) (C) Pali (D) Tamil The travancore ruler who abolished slave trade (Forced Labour): 87. (A) Gouri Parvati Bhai Gouri Lakshmi Bhai (B) (C) Setu Lakshmi Bhai (D) Rani Gangadhara Lakshmi 88. The 45th Dada Saheb Phalke Award Winner : (A) Pran (B) Soumitra Chatterjee (D) Mrinal Sen (C) Gulzar Who was the president of India on June 25th, 1975? 89. (B) V.V. Giri (A) Zail Singh (C) Fakhruddin Ali Ahmed (D) Neekm Reddy Who is known as the 'Father of Kerala - Renaissance'? 90. Chattampi Swamikal (A) Sree Narayana Guru (B) Brahmananda Swami Sivayogi (C) Ayyankali (D) The Portuguese built their first fort on Indian soil in the territory of the Raja of : 91. Calicut (A) Bijapur (B) Cochin (C) Daman (D) 'Wagan Tradgedy' was in connection with : 92. (A) Pazhassi revolt Santhal rebellion (B) (D) Kurichiya revolt (C) Malabar rebellion 13 154/2015

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93. World Wor	ker's day was	observed on :
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(A)	June – 1	(B)	May - 1
(C)	October – 1	(D)	December - 1

94. Which is considered as the second largest river basin of India?

(A)	Narmada	(B)	Godavari
(C)	Ganga	(D)	Cauvery

95. The Accidental Prime Minister : Making and unmaking of Man Mohan Singh : Was written by :

(A)	Ravuri Bharadwaja	(B)	Shashi Tharoor
(C)	Narendra Kholi	(D)	Sanjava Baru

96. 'Sunda Trench' is the greatest known depth of an ocean. Which among the following it belongs?

- (A) Indian Ocean (B) Pacific Ocean
- (C) Atlantic Ocean (D) Arctic Ocean
- 97. 'Mukundamala' in Sanskrit was written by :
 - (A) Tolan , (B) Vasudeva Bhattatiri
 - (C) Kulasekhara Alwar (D) Sankara Narayana

98. Who became the editor of 'Yuktivadi' magazine in 1928?

(A) Sahodaran Ayyappan
(B) Blessed Kuriakose – Elias Chavara
(C) C. Krishnan
(D) A.K. Pillai

99. Which one of the following states of India receives lowest average annual rainfall?

- (A) Odisha (B) Jammu and Kashmir
- (C) Himachal Pradesh (D) Madhya Pradesh

100. Where is the headquarters of the Zoological Survey of India (ZSI)?

- (A) Delhi (B) Madras
- (C) Mumbai (D) Kolkata

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