Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	The ratio	of mass to volume is known	as:	
	(A)	Specific weight	(B)	Density
	(C)	Specific volume	(D)	None of the above
2.	Density mercury		density of wa	ter is 1 gr/cc, then specific gravity o
	(A)	13.6 gr/cc	(B)	1 gr/cc
	. (C)	13.6	(D)	1
3.	The pres		of a 1 m deep	tank having fresh water with density
	(A)	1000 Pa	(B)	1 Pa
	(C)	981 Pa	(D)	9810 Pa
4.	The sphe	rical shape of droplets of Mer	cury is due to:	
	(A)	High surface tension	(B)	High density
	(C)	High adhesion	(D)	Low vapour pressure
5.	The capill	lary rise or dipression in a sn	nall diameter tul	be is:
	(A)	Directly proportional to the	diameter	
	(B)	Inversely proportional to su	urface tension	
	(C)	Directly proportional to the	surface tension	
	(D)	Inversely proportional to di	ameter	
6.	Gauge pre	essure in flow systems are m	easured by :	
	(A)	Manometer	(B)	Aneroid barometer
	(C)	Vacuum Gauge	(D)	Bourdon Gauge
7.	Standard	atmospheric pressure in tern	ns of water colur	nn is :
	(A)	9.81 m	(B)	8.75 m
	(C)	12.35 m	(D)	10.33 m

- The velocity head representing the kinetic energy per unit weight of fluid is denoted by : 8.

- (D) √2gh
- A Pitot tube is an instrument for measuring: 9.
  - Pressure of flow

(B) Discharge of fluid

Velocity of flow

- Total energy
- Venturi meter is a device used for measuring:
  - Flow rate (A)

Piezo metric head (B)

Velocity head (C)

- Pressure (D)
- The laminar flow is characterized by:
  - Irregular motion of fluid particle (A)
  - Fluid particles moving in layers parellal to the boundary surface
  - Existance of eddies (C)
  - High Renold's number of flow
- The essential feature of turbulent flow:
  - Large discharge (A)
  - (B) High discharge
  - Velocity at a point remains constant with time
  - Velocity and pressure at a point exhibits irregular fluctuations of high frequency (D)
- The energy loss in a pipe line is due to:
  - (A) Viscous action only
  - Surface roughness only
  - Friction offered by pipe wall as well as by the viscous action
  - Turbulent shear stress alone
- Head loss due to sudden expansion is given by :
  - $(A) \quad \frac{(v_1 v_2)^2}{2g}$

(C)  $\frac{v_1^2 - v_2^2}{2\sigma}$ 

(B)  $\frac{(v_1 - v_2)^3}{2g}$ (D)  $\frac{2(v_1^2 - v_2^2)}{g}$ 

The coefficient of discharge C<sub>d</sub> in terms of C<sub>v</sub> and C<sub>c</sub>:

(A) 
$$C_d = \frac{C_v}{C_c}$$

(B) 
$$C_d = C_v \times C_c$$

(C) 
$$C_d = \frac{C_c}{C_n}$$

(D) None of the above

16. The discharge through a rectangular notch is given by :

(A) 
$$Q = \frac{2}{3}Cd L \sqrt{2g} H^{5/2}$$

(B) 
$$Q = \frac{8}{15} Cd \sqrt{2g} LH^{3/2}$$

(C) 
$$Q = \frac{8}{15} Cd \sqrt{2g} LH^{5/2}$$

(D) 
$$Q = \frac{2}{3}Cd\sqrt{2g} LH^{3/2}$$

17. The loss of pressure head for laminar flow through pipe varies:

- (A) As the square of velocity
- (B) Directly as the velocity
- (C) As the inverse of velocity
- (D) None of the above

18. Stoke is the unit of:

(A) Surface tension

(B) Viscosity

(C) Kinematic viscosity

(D) Capillarity

19. Gauge pressure at a point is equal to :

- (A) Absolute pressure minus atmospheric pressure
- (B) Absolute pressure plus atmospheric pressure
- (C) Vacuum pressure plus absolute pressure
- (D) Vacuum pressure minus atmospheric pressure

20. Bernoulli's theorem deals with the law of conservation of:

(A) Mass

(B) Momentum

(C) Density

(D) Energy

21. The unit of frequency of an alternating quantity:

(A) Watt

(B) Hertz

(C) Seconds

(D) rpm

22. rms value of symmetrical sinusoidal current is :

(A) 0.707 max : value

(B) 0.637 max : value

(C) 0.5 max : value

(D) 0.75 max : value

23. The power factor of an R-L series circuit is :

(A) Zero

(B) Between 0 and 1

(C) Between 0 and -1

(D) 1

The power taken by a $3\phi$ load is given by:						
(A)	$3V_LI_L\cos\phi$	(B)	$3V_LI_L\sin\phi$			
(C)	$\sqrt{3}V_LI_L\sin\phi$	(D)	$\sqrt{3}V_LI_L\cos\phi$			
The funct	ion of a commutator in a d.c. gener	ator is to				
(A)	Convert induced a.c. into d.c.	(B)	Convert induced d.c. into a.c.			
(C)	Reduce spark at brushes	(D)	Reduce the power factor			
The best	suited motor for cranes and hoists:					
(A)	d.c. shunt motor	(B)	d.c. compound motor			
(C)	d.c. series motor	(D)	cumulative-compound motor			
During ch	arging of lead acid cell :					
(A)	Its cathode become dark chocolate	e brown in	colour			
(B)	Its voltage increases					
(C)	It gives out energy					
(D)	Specific gravity of H <sub>2</sub> SO <sub>4</sub> is decre	ased				
The ratio	of Ah efficiency to Wh efficiency of	lead acid	cell is:			
(A)	Always less than 1	(B)	Equal to 1			
(C)	Equal to 0.5	(D)	Always greater than 1			
The capac	ity of a cell is measured in :					
(A)	Watt hour	(B)	Watts			
(C)	Ampere hour	(D)	Ampere			
The sulph	ation in a lead acid battery occurs	due to:				
(A)	Trickle charging	(B)	Incomplete charging			
(C)	Heavy discharging	(D)	Fast discharging			
The work	ing cycle of a petrol engine :					
(A)	Otto cycle	(B)	Rankine cycle			
(C)	Carnot cycle	(D)	Diesel cycle			
Which eng	gine is suitable for heavy load?					
(A)	Diesel engine	(B)	Petrol engine			
(C)	Duel combustion engine	(D)	LPG engine			
	(A) (C) The funct (A) (C) The best s (A) (C) During ch (A) (B) (C) (D) The ratio (A) (C) The capac (A) (C) The sulph (A) (C) The works (A) (C) Which eng (A)	(A) Convert induced a.c. into d.c. (C) Reduce spark at brushes  The best suited motor for cranes and hoists: (A) d.c. shunt motor (C) d.c. series motor  During charging of lead acid cell: (A) Its cathode become dark chocolate (B) Its voltage increases (C) It gives out energy (D) Specific gravity of H <sub>2</sub> SO <sub>4</sub> is decreased  The ratio of Ah efficiency to Wh efficiency of (A) Always less than 1 (C) Equal to 0.5  The capacity of a cell is measured in: (A) Watt hour (C) Ampere hour  The sulphation in a lead acid battery occurs (A) Trickle charging (C) Heavy discharging  The working cycle of a petrol engine: (A) Otto cycle (C) Carnot cycle  Which engine is suitable for heavy load? (A) Diesel engine	(A) $3V_LI_L\cos\phi$ (B) (C) $\sqrt{3}V_LI_L\sin\phi$ (D)  The function of a commutator in a d.c. generator is to a (A) Convert induced a.c. into d.c. (B) (C) Reduce spark at brushes (D)  The best suited motor for cranes and hoists: (A) d.c. shunt motor (B) (C) d.c. series motor (D)  During charging of lead acid cell: (A) Its cathode become dark chocolate brown in (B) Its voltage increases (C) It gives out energy (D) Specific gravity of $H_2SO_4$ is decreased  The ratio of Ah efficiency to Wh efficiency of lead acid (A) Always less than 1 (B) (C) Equal to 0.5 (D)  The capacity of a cell is measured in: (A) Watt hour (B) (C) Ampere hour (D)  The sulphation in a lead acid battery occurs due to: (A) Trickle charging (B) (C) Heavy discharging (D)  The working cycle of a petrol engine: (A) Otto cycle (B) (C) Carnot cycle (D)  Which engine is suitable for heavy load? (A) Diesel engine (B)			

					1 1 for a 1600 rnm sing	0
33.	How many cylinder 4 s	number of work stroke engine?			ill take place for a 1600 rpm sing	
		1600		(B)	3200	
		400		(D)	800	
	Cooling eve	stem used for two	stroke petrol engine			
34.		Water cooled		(B)	Air cooled	
	(A) (C)	Oil cooled		(D)	Regenerative cooled	
			·			
35.	The functi	on of carburettor	in petrol engine .			
	(A)	To distribute fue	l to different cylinder	•		
	(B)	To inject the fuel	into engine cylinder	artin		
	(C)	To mix air and p	etrol into correct prop	01 110		
	(D)	To give spark at				
36.	The brake	power is 7.5 kw a	and frictional power is	2.5	kw, then the indicated power is:	
00.	(A)	2.5 kw		(B)	3 AW	
	(C)	7.5 kw		(D)	10 kw	
	m. Heat	addition process i	in a diesel engine take	es pla	ice at:	
37.	100	Constant pressu				
	(A)	Portially consta	nt : pressure and part	ially	constant volume	
	(B)	Constant volum				
	(C) (D)	Constant tempe				
	1,70,70					
38.	In a 4 str	oke, each cylinder	r has :	(B)	Three valve	
	(A)					
	(C)	Two valve		(D)	One varve	
39.	The com	onent that atomi	se fuel into fine spray	to cy	linder:	
00.	(A)			(B)	idel feed pamp	
	(C)			(D)	) Injection nozzle	
40	Chaichio	metric air fuel rat	tio:			
40.				(B)	) 15:1	
	(A)			(D	) 8:1	
41	. When pr	ressing the clutch	pedal?			
	(A)	Pressure plate	comes to rest	No.	agnently	
	(B)	Connect the fly	y wheel with gear box	peru	al .	
	(C)	) Pressure plate	moves away from fly	whee	aal	
	(D	) Pressure plate	moves towards the fl	y will	077/9	0

42.	The device	e which permits the vehicle rev	erse direction	i:
	(A)	Clutch	(B)	Gear box
	(C)	Fly wheel	(D)	Differential
43.	Which ty	pe of rear axle is used for heavy	commercial	vehicle?
	(A)	Quarter floating	(B)	Semi floating
	(C)	Three quarter floating	(D)	Full floating
44.	In air bra	ike system air compressor is dri	ven by :	
	(A)	Engine itself	(B)	Electric motor
4	(C)	Hand operated	(D)	Battery
45.	The princ	riple used for making hydraulic	brakes:	
	(A)	Darcy's Law	(B)	Bernoulli's Law
	(C)	Chezy's Law	(D)	Pascals' Law
46.	One tonn	e of refrigeration is equal to :		
	(A)	21 KJ/min	(B)	210 KJ/min
	(C)	420 KJ/min	(D)	620 KJ/min
47.	C.O.P is a	nlways — one.		
	(A)	Equal to	(B)	Less than
	(C)	Greater than	(D)	None of the above
48.	In a refrig	gerating machine, heat rejected	is ———	- heat absorbed.
	(A)	Greater than	(B)	Equal to
	(C)	Less than	(D)	None of the above
49.	Heat is re	jected by the refrigerant in	—— duri	ng refrigerating cycle.
	(A)	Expansion valve	(B)	Compressor
	(C)	Condenser	(D)	Evaporator
50.	Commonl	y used refrigerant in a domestic	vapour comp	oression refrigerator :
	(A)	CO <sub>2</sub>	(B)	Freon - 12
	(C)	Ammonia	(D)	SO <sub>2</sub>
51.	In a vapo		stem, the co	ndition for refrigerant before enterin
	(A)	Super heated vapour	(B)	Wet vapour
	(C)	Saturated liquid	(D)	Subcoded liquid
077	2016		8	1

. 13		arant community used hi vapour.	ansorbiton o	3 000111 2		
52.		erant commonly used in vapour : Water	(B)	Freon 12		
	(A) (C)	SO <sub>2</sub>	(D)	Aqua-ammonia		
53.	A electroli	ux refrigerator is called :				
	(A)	Single fluid absorption system				
	(B)	Two fluid absorption system				
	(C)	Three fluid absorption system				
	(D)	Four fluid absorption system				
54.	Identify t	he azeotrope refrigerant from the	e following:			
04.	(A)	R-11	(B)	R-40		
	(C)	R114	(D)	R502		
	PT: 1.1. Acr	xic and flammable refrigerant :				
55.		Carbon dioxide	(B)	Ammonia		
	(A)		(D)	R-12		
	(C)	Air		and the metric operation of the second of th		
56.	Environmental protection agencies advice against the use of chloro-fluro carbon refrigerant because:					
	(A)	These react with water and ca	use acid rain	n		
	(B)	These reacts with plants and o	ause green	house effect		
	(C)	These reacts with oxygen and	cause its de	pletion		
	(D)	These reacts with ozone layer				
57.	The expa	nsion device used in domestic re	frigerator:			
0	(A)					
	(B)					
	(C)	1 1 1ion male	ve .			
		Automatic expansion valve				
	In summ	ner A/C, the air is:				
58.	(A)					
	(B)					
	(C)					
	(D)					
10252		eat is absorbed by a gas, change	in entropy is	s considered to be :		
59.			(В	) Zero		
	(A		(D			
	(C	) Negative				

1						
60.		of a Bell-Coleman cycle refrige compression ratio = expansion		ame compre	ession ratio a	nd expansion
	(A)	$\left(\frac{1}{\gamma_p}\right)^{\frac{r-1}{r}}$	(B) -	$\frac{1}{\gamma_p^{\frac{r-1}{r}}-1}$		
	(C)	$\frac{r-1}{\gamma_p^r}-1$	(D) (	$(\gamma_p-1)^{\frac{r-1}{r}}$		

				$\gamma_p^r -1$
	(C)	$\gamma_p^{\frac{r-1}{r}}-1$	(D)	$ \gamma_p^r -1 $ $ (\gamma_p -1)^{\frac{r-1}{r}} $
61.	The tail s		D = 35 mm d	= 27 mm l = 75 mm and L = 225 mm
	(A)	4 mm	(B)	10 mm
	(C)	12 mm	(D)	15 mm
62.	The cuttin	ng tool in a milling machine is	held in positio	n by:
	(A)	Arbor	(B)	Spindle
	(C)	Column	(D)	Knee
63.	Which of	the following operation is requ	ired for makin	g a chamfer on the edge of a hole?
	(A)	Spot facing	(B)	Facing
	(C)	Reaming	(D)	Counter sunking
64.	Which of	the following welding processe	s used consum	able electrode?
	(A)	Submerged welding	(B)	MIG welding
	(C)	TIG welding	(D)	CIG welding

The heat generated in resistance welding is given by: 65.

(A) 
$$H = \frac{I^2 R}{T}$$

(C) 
$$H = I^2 RT$$

(B)  $H = \frac{I^2T}{R}$ (D)  $H = \frac{RT}{I^2}$ 

66. The process of joining two pieces in which a nonferrous alloy is introduced in liquid state between the pieces of metals and allowed to solidity, is known as:

(A) welding

Riveting (B)

lancing (C)

Brazing (D)

In MIG welding process, the gas used for welding steel:

(A) Pure argon gas

(B) CO2

Argon Oxygen mixture

Nitrogen (D)

68.	Oxidising	flame is a flame which is obta	ined by supplyi	ing:			
	(A)						
	(B)	(B) More volume of acetylene and less volume of oxygen					
	(C)	Equal volume of acetylene ar					
	(D)	None of the above					
69.	The drill s	pindles are provided with sta	ndard taper kn	own as:			
	(A)	Seller's taper	(B)	Sharp taper			
	(C)	Morse taper	(D)	Acme taper			
70.	The cuttin	ng tool in a milling machine is	having:				
	(A)	Longitudinal motion	(B)	Rotational motion			
	(C)	Vertical motion	(D)	Inclined motion			
71.	The lengt	h of belt used in a cross belt	drive is ——	than that used in open belt			
	(A)	Double	(B)	Equal			
	(C)	Less	(D)	Greater			
72.	Idle gear wheels are used in compound gear train for :						
1	(A)	To change the direction	(B)	To increase the velocity			
	(C)	To doubling the velocity	(D)	To reduce the velocity			
73.	A machin	e is said to be self locking if e	fficiency of mac	hine is:			
	(A)	Equal to 100%	(B)	Equal to 50%			
	(C)	More than 50%	(D)	Less than 50%			
74.	Maximun	n efficiency of a screw jack is	a function of:				
	(A)	Effort	(B)	Angle of friction			
	(C)	Load lifted	(D)	Helix angle			
75.	Diametra	al pitch of a gear wheel is defin		of:			
	(A) Number of teeth to pitch circle diameter						
	(B) Pitch circle diameter to number of teeth						
	(C) Circumference of pitch circle to number of teeth						
	(D)	Number of teeth to circumfe					
76.	The smal	llest circle drawn to the cam p	orofile from the	cam centre is known as :			
	(A)	Prime circle	(B)	Pitch circle			
	(C)	Base circle	(D)	Pitch curve			

(B)	Maximum at the centre of the co	nduct area	
(C)	Uniform throughout the conduct	area	
(D)	None of the above		
79. The friction equal to:	onal torque transmitted in the c	ase of flat	pivot bearing for uniform pressure is
(A)	$\mu WR$	(B)	$\frac{1}{3}\mu WR$ $\frac{2}{3}\mu WR$
(C)	$\frac{1}{2}\mu WR$	(D)	$\frac{2}{3}\mu WR$
80. The maxim	num efficiency of a Screw jack is a	given by ( $\phi$	angle of friction) :
(A)	$\frac{1+\cos\phi}{1-\cos\phi}$	(B)	$\frac{1-\cos\phi}{1+\cos\phi}$
(C)	$\frac{1-\sin\phi}{1+\sin\phi}$	(D)	$\frac{1-\tan\phi}{1+\tan\phi}$
			k side of belt drive and $\theta$ is the angle
	, then the ratio of tension is given		
(A)	$\frac{T_1}{T_2} = \mu \theta$	(B)	$\frac{T_1}{T_2} = e^{\mu\theta}$
(C)	$\frac{T_1}{T_2} = \mu \theta$ $\frac{T_1}{T_2} = 1/e^{\mu \theta}$	(D)	$\begin{split} &\frac{T_1}{T_2} = e^{\mu\theta} \\ &\frac{T_1}{T_2} = \mu e^{\theta} \end{split}$

During which the follower remains stationary during some finite rotation of cam

During which the follower moves from lower position to highest position

During which the followers moves from its higher position to lowest position

In cam and follower, the period of dwell is the period:

(A) During which the cam rotates

In the case of pivot bearing, the rubbing velocity is:

Max: Twisting moment

The cross section of most commonly used key is:

Flexural rigidity

Rectangular

(C) Circular

(A) Zero at centre and maximum at the outer radius

(B)

(C)

(D)

(C)

(A)

82.

83.

The torque required to produce a twist of 1 radian per unit length of shaft is known as :

(B)

(D)

(B)

(D)

Polar modulus

Square

Conical

Torsional rigidity

	relative s	Compression coupling	(B)	Muff coupling
	(C)	Fluid coupling		Flange coupling
85.	Two shaf		are made of mpared to so	f same material and are having same lid shaft will be:
		Equal strength	(B)	More strong
	(C)	Less strong	(D)	None of the above
86.	Specific s	peed of a pump is the speed at w	hich a pump	runs when:
		Head developed is unity and di		
	(B)	Head developed is unity and sh		
	(C)	Discharge is one cubic metre as		
	(D)	Discharge is one cubic metre as		
87.	The disch	arge through a single acting reci	procating pu	imp when pump rotates at N rpm:
		Q=2 $ALN$	(B)	Q = ALN
	(C)	$Q = \frac{ALN}{60}$	(D)	$Q = \frac{2 ALN}{60}$
88.	The posit	ion of filter in a hydraulic systen	is in betwe	en:
	(A)	Control value and actuator		
	(B)	Pump and pressure regulation	valve	
	(C)	Pressure regulation valve and	direction con	trol valve
	(D)	Reservoir and pump		
89.	The valve	which route the fluid to the des	ired direction	n is called :
	(A)	Gate valve	(B)	THE RESERVE OF THE PROPERTY OF
	(C)	Directional control valve	(D)	Non return valve
90.	The device	e that convert hydraulic into me	chanical ene	rgy:
ti	(A)	Non return valve	(B)	Pump
	(C)	Control valve	(D)	Actuator
91.	Which of	the following valve controls the i	low rate in l	nydraulic system?
	(A)	Poppet valve	(B)	Gate valve
	(C)	Sliding spool valve	(D)	Solenoid valve
92.	Which of	the following is a static seal?		
U.M.	THE OI		m	
	(A)	U.ring seal	(B)	Cup seal

93.	The funct	ion of an intensifier is to:					
	(A)	Increase the pressure above t	he pump disc	harge pressure			
	(B)	3) Lowering the pressure below the pump discharge pressure					
	(C)	Increase the flow rate of fluid					
	(D)	Decrease the flow rate of fluid	l				
94.	The devic	e that store potential energy of	incompressib	le fluid is called :			
	(A)	Intensifier	(B)	Accumulator			
	(C)	Check valve	(D)	Gaskets			
95.	The comp	onent that condense and remov	e the water v	apour in air in a pneumatic system is			
	(A)	Air filter	(B)	Muffler			
	(C)	Air lubricator	(D)	Air relief valve			
96.	The drive	used to convert hydraulic ener	gy to rotating	mechanical energy is called :			
	(A)	Hydraulic cylinder	(B)	Hydraulic intensifier			
	(C)	Hydraulic motor	(D)	Hydraulic accumulator			
97.	An examp	ole for axial positive displaceme	nt pump (line	ear type):			
	(A)	Gear pump	(B)	Lobe pump			
	(C)	Screw pump	(D)	Swash plate piston pump			
98.	Control va	alve which operates with electric	ic current :				
	(A)	Poppet valve	(B)	Solenoid valve			
	(C)	Spool valve	(D)	Sequence valve			
99.	In a pneu	matic circuit, the component w	hich form a m	ist of oil and air :			
	(A)	Muffler	(B)	Air filter			
	(C)	Gear pump	(D)	Air lubricator			
100.	An examp	le for air motor :					
	(A)	Tandum air cylinder	(B)	Gear motor			
	(C)	Gerotor	(D)	None of the above			