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-,	Booklet Series	Register	
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		2011	
	MECHANIC	AL AND PRODUCTION	ENGINEERING
	Time Allowe'd : 3 Hours]	[Maximum Marks : 300
	Read the following is	nstructions carefully before you be	gin to answer the questions.
		IMPORTANT INSTRUCTIONS	
,	1. This Booklet has a cove	er (this page) which should not be open	ned till the invigilator gives signal to
		ement of the examination. As soon as th	
	2. This Question Booklet c	klet cover carefully to open the booklet. The	nen proceed to answer the questions.
	3 Answer all questions.		
	4. All questions carry equa	l mąrks.	
	5. The Test Booklet is prin	ted in four series e.g. A B C or	D (See Top left side of this page).
	The candidate has to in	licate in the space provided in the Answe	r Sheet the series of the booklet. For
	example, if the candidat	e gets [A] series booklet, he/she has to	o indicate in the side 2 of the Answer
	Sheet with Blue or Black	Ink Ball point pen as follows :	
	·		TM
	61 You must write your Rep write anything else on the	gister Number in the space provided on the Ouestion Booklet	ne top right side of this page. Do not
		supplied to you separately by the invigil	ator to mark the answers. You must
	write your Name, Regis	ter No. and other particulars on side 1 o	
	which your Answer Shee	it will not be evaluated. Ir Register Number, Subject Code etc., w	ith Physics Plasts into Patt point non
	in the space provided of	n the side 2 of the Answer Sheet. If yo	u do not encode properly or fail to
	encode the above inform	ation, your Answer Sheet will not be evalu	lated.
•	9. Each question comprise	s four responses (A), (B), (C) and (D). Y	ou are to select ONLY ONE correct
		your Answer Sheet. In case you feel the onse which you consider the best. In an	
		otal marks will depend on the number of	
	the Answer Sheet.		
	10. In the Answer Sheet the	e are four brackets [A] B] C] and [I) against each question. To answer
	ouestion. Select one res	to mark with Ball point pen ONLY ON ponse for each question in the Question	b bracket of your choice for each b Booklet and mark in the Answer
•	Sheet. If you mark more	than one answer for one question, the a	nswer will be treated as wrong. e.g.
	If for any item, (B) is the	correct answer, you have to mark as follo	ws:
:	•	[A] [C][D]	1
	11. You should not remove a	or tear off any sheet from this Question E	Booklet. You are not allowed to take
	After the examination in	nd the Answer Sheet out of the Examin	ation Hall during the examination.
		concluded, you must hand over your Ans tion Booklet with you only after the Exam	
4	12. Failure to comply with an	y of the above instructions will render yo	u liable to such action or penalty as
κ.	the Commission may dec 13. Do not tick-mark or mark	ide at their discretion. It the answers in the Question Booklet.	
.*	14. The last page of the Ques	tion Booklet can be used for Rough Work	
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For ship vessel industry which of the following layouts is best suited ? 1. Product layout A) Process layout B) C) Fixed position layout D) Plant layout. The main disadvantage(s) of line organization is / are 2. top level executives have to do excessive work A) structure is rigid B) communication delays occur C) all of these. DI . The chart which is not used in motion study is 3. Simo chart Travel chart A) B) Two-hand chart Man-machine chart. C) D) In the case of mass production 4. TM highly skilled workers are needed A} unit costs are high B) the operations are capital-intensive C) the operations are labour-intensive. D) Military type organisation is known as 5. line organisation A) functional organisation B) line and staff organisation C) line, staff and functional organisation. D) The decisions made by the top level management which affect the entire 6. organisation are decisions. routine A) programmed B) certainty non-programmed. C) D) F 711 ×××× 5002 1501 { Turn over Download from www.JbigDeaL.com Powered By © JbigDeaL

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7.	The	short-term goals of supervisory lev	el mar	agers are called goals.
	A)	operational	B)	tactical :
•	C)	strategic	D)	programme.
8.	Pro	ductivity is given by		
	A)	Input Output	B)	Output Input
	C)	Efficiency Effectiveness	D) .	Effectiveness × Efficiency.
9.	The	chronological sequence of required	action	ns is called a
	A)	Rule	B)	Programme
	C)	Procedure	D)	Premise.
10.	The	eory X and Theory Y were developed	by	
	· A)	Abraham Maslow	B)	Peter Drucker
	C)	Elton Mayo	D)	Douglas McGregor.
11.		ich of the following type <mark>s</mark> of gave end?	uge h	a <mark>s ga</mark> uging sect <mark>ion</mark> s combined on
	A)	Combination gauge	B)	Limit gauge
	Ć)	Go and NoGo gauge	D)	Progressive gauge.
12.	Cor	nstant measuring pressure in micro	meter	screw gauges is ensured by
	A)	locknut	B)	barrel and thimble
	C)	ratchet	D)	spanner.
13.	It is to	s desirable to handle the slip gauge	s with	a cloth or chamois leather in order
	A)	avoid injury to hands		
	B)	protect the surfaces of slip gauges		
	C)	insulate them from the heat of the	e hand	
	D)	ensure that the varnish applied or	n gaug	es does not come out.
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Eden-Rolt comparator is a popular instrument for the 14. A) calibration of slip gauges absolute measurement of length of slip gauges B) measurement of flatness C) D) measurement of angles. Money required for the purchase of stores, payment of wages etc. is known as 15. Block capital B) **Reserved** capital A) Authorised capital DI Working capital. C) In A-B-C control policy, maximum attention is given to 16. A) those items which consume money B) those items which are not readily available CI those items which consume more money D those items which are in more demand. TM Emergency rush order can be pushed more effectively in 17. automatic production job production A) B) intermittent production. C) continuous production D) In time study rating factor is equal to (standard time = t_1 , selected time = t_2 and 18. percentage time on allowance = t_3) A) $\frac{t_1}{t_2} \times \frac{100 - t_3}{100}$ B) $\frac{t_1}{t_2} \times \frac{10}{100 - t_2}$ C) $\frac{t_2}{t_1} \times \frac{100 - t_3}{100}$ D) $\frac{t_2}{t_1} \times \frac{100}{100 - t_2}$.

19. Work study is concerned with

A) improving present method and finding standard time

B) motivation of workers

C) improving production capability

D) improving production planning and control.

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20.	Work study comprises which of the following main techniques ?					
	A) Method study and work measurement					
	B)	Method study and time study		, · · ·		
	C)	Time study and work measureme	ent	· · ·		
	D)	Method study and job evaluation				
21.	Gear	finishing operation is called				
	A)	shaping	B)	milling		
	C)	hobbing	D)	varnishing.		
22.		ch of the following processes is us aces and thin sections ?	ed for p	preparing parts having large curved		
	A)	Hot machining	B)	Ultrasonic machining		
23.	C) Thre	ECM process ad grinding requires work speed fr	D) rom	Chemical milling.		
	A)	1 to 3 m/min	B)	5 to 10 m/min		
	C)	10 to 14 m/min	D)	14 to 20 m/min.		
24.		process of removing surface rough the previous operations is called	nness, 1	tool marks and other minor defects		
	A)	lapping	B)	høning		
	C)	broaching	D)	reaming.		
25.	•••••	system is not an 'island	l of aut	omation'.		
	A)	Computer Numerical Control	B)	Robotic		
	C}	Automated storage / Retrieval	D)	Flexible Manufacturing.		
26.	The	equipment that measures surface	roughn	ess is		
	A)	Profile projector	B)	Laser interferometer		
	C)	Profile gauge	D)	Profilometer.		
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27.	Exp	pressing a dimension as $\frac{36 \cdot 2}{36 \cdot 0}$ mm i	s the	case of
	A)	bilateral tolerancing	B)	limiting dimensions
	C)	unilateral tolerancing	D)	plus-minus tolerancing.
28.	Aut	to collimator is used for	. mea	surement.
	A)	straightness	B)	angular
	C)	linear movement	D)	flatness.
29.	Wh	ich of the following gives an idea at	out th	ne ability of the equipment to detect
ì	sma	all variation in the input signal (qua	ntity k	eing measured) ?
2	A)	Readability	B)	Accuracy
	C)	Sensitivity	D)	Precision
30.	Par	asitic error is caused due to	,	TM
	A)	im <mark>proper use o</mark> f measuring instru	nen <mark>t</mark>	00
	B)	wrong design of instrument	5	JGal
	C)	changes in ambient conditions		
	D)	errors in computation.		
31.	The	cutting speed of a drill depends up	on the	
	A)	material of drill	B)	type of material to be drilled
	C).	quality of surface finish desired	D)	all of these.
32.	Â'tv	vist drill is a / an		
	A)	side cutting tool	B)	front cutting tool
	C)	end cutting tool	D)	none of these.
33.	Dril	lling is an example of		
	A)	simple cutting	B)	uniform cutting
	C)	orthogonal cutting	D)	oblique cutting
		•		

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34.	Whi	ch of the following is not the part	of a sha	per ?
	A)	Clapper box	B)	Ram
	C)	Table	D)	Cross slide.
35.	The is	tool used for drilling holes of larg	ge diam	eter (diameter greater than 80 mm)
	A)	trepanning drill	B)	double-flute twist drill
	C)	single flute drill	D}	multiple flute drill with a web.
3 6 .	The	process that provides a recess for	seating	of bolt heads and nuts is
	A)	spot facing	B)	counter sinking
	C)	reaming	D)	counter boring.
37.		work-holding device used for fini tly turned on the lathe is	ishing t	he work which has been bored and
	A) C)	an Arbor a collet chuck	B) D)	a steady rest a Mandrel.
38.	A h	ole of 1 mm is to be drilled in glass	s. It cou	ld best be done by
	A)	laser drilling		
	B)	plasma arc drilling		
	C)	ultrasonic method		
	D)	electro-chemical discharge method	od.	
39.	The	abrasive slurry used in ultrasonic	c machi	ning contains fine particles of
	A)	aluminium oxide	B)	boron carbide
	C)	silicon carbide	D)	any one of these.
40.	Bui	fing wheels are made of		
	A)	softer metals	B)	cotton fabric
	C)	carbon	D}	graphite.
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UBEL In worm gears, the angle between the tangent to the pitch helix and an element 41. of the cylinder is known as 10 **1**]; A) helix angle B) pressure angle pitch lead angle none of these. C) . D) The rubbing speed of worm gear is said to be 42. A) 2.5 m/sB) 5 m/sC) 7.5 m/s D) 12.5 m/s. A V-belt should touch the pulley groove at the 43. sides only bottom only **A**}-B) C) bottom and sides D) one side only. The type of gears used for noise-free power transmission is 44. A) spur gears B) helical gears тм , ľ C) involute gears D) epicyclic gears. ÷ą 45. The gears used to connect two non-intersecting non-coplanar shafts are ц , A) bevel gears helical gears B) 13 spiral gears D) C) spur gears. 46. The surface of the gear tooth below the pitch surface is known as A) flank B) dedendum addendum C) D) face. Find the correct statement : 47. F_n accelerates the chip upwards A) ¥ F_n accelerates but F_s retards the chip equally B) No. C} F_s retards the chip but N accelerates equally D) All the four forces together keep the chip in equilibrium. F_n = perpendicular to shear plane, F_s = parallel to shear plane, F = parallel to tool chip interface, N = normal to tool chip interface. R. I. жжж 5002 1501 | Turn over

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48.	Wh	ich one cannot be oblique cutting ?		
	A)	Turning	B)	Milling
	C)	Broaching	D)	Boring.
49.	The	work or surface speed for cylindrica	d grin	ding varies from
	A)	5 to 10 m/min	B)	10 to 20 m/min
	C)	20 to 30 m/min	D)	40 to 60 m/min.
50.	The	helix angle of a drill is	. for d	Irilling brass.
	A)	equal to 30°	B)	less than 30°
	C)	more than 30°	D)	none of these.
51.	Ac	onnecting rod is designed as a		
	A)	long column	B)	short column
	C)	strut	D)	none of these. TM
52.	A c	otter joint is used to transmit		63
, ·	A)	axial tensile load only		Uu
	B)	axial compressive load only		
	C)	combined axial and twisting loads		
•	D)	axial tensile or compressive loads.		
53.	A fe	eather key is generally		
	A)	loose in shaft and tight in hub	B)	tight in both shaft and hub
	C)	tight in shaft and loose in hub	D}	loose in both shaft and hub.
54.	A s	liding bearing which operates withou	ıt any	lubricant present is called
	A)	zero film bearing	B)	boundary lubricated bearing
	C)	hydrodynamic lubricated bearing	D)	hydrostatic lubricated bearing.
55.	Wh	ich type of spring is used in table clo	ocks o	ut of the following ?
	A)	Spiral	B)	Leaf
	C)	Helical	D)	Conical.
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The bearing efficiency of a riveted joint is given by

56.

A) $\frac{p-d_0}{p}$ $\frac{p}{d_0}$ B) $\frac{p-2d_0}{n}$ C) $\frac{d_0}{n}$ D) where d_0 = rivet hole diameter, p = pitch. For a screw to be of the self locking type, its efficiency should be 57. A) equal to 50% B) less than 50% C) more than 50% D) less than 25%. In Journal bearings, the load acts 58. perpendicular to the axis of the shaft A) B) along the axis of the shaft parallel to the axis of the shaft C) D) none of these. Diametral quotient is defined as 59. axial module / reference dia A) reference dia / axial module B) C) axial pitch / pitch dia D) pitch dia / axial pitch. 60. V-belt drives can be safely used for peripheral velocities of 10 - 20 m/secA) 5 — 10 m/sec B) 35 - 50 m/sec. C) 25 - 30 m/secD) 61. The critical speed of a shaft depends upon its A) B) stiffness mass C) mass and stiffness D) stiffness and eccentricity. The radial distance from the top of a tooth to the bottom of a tooth is called 62. A) dedendum B) addendum working depth. C) clearance D) ххж 5002 1501

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63.	The	frictional torque transmitted by a c	tisc of p	plate clutch is same as that of
	A) .	flat pivot bearing	B)	flat collar bearing
	C)	conical pivot bearing	D)	none of these.
64.	The	swaying couple is due to the		
	A)	primary unbalanced force	B)	secondary unbalanced force
	C)	two cylinders of locomotive	D)	partial balancing.
65.	The	primary unbalanced force is max	imum	in one revolution of
	the	crank.		v
	A)	twice	B)	four times
	C)	eight times	D)	sixteen times.
66.				over which the gears are mounted,
	mov	relative to a fixed axis, it is called	1	
	A)	simple gear train	B)	compound gear train/
	C)	reverted gear train	D)	epicyclic gear train.
67.	In a		amp	litude of vibrations at resonance is
	•••••	damping coefficient.		
	A)	equal to	B)	directly proportional to
	C)	inversely proportional to	D)	independent of.
68.	The	cam follower generally used in aut	omobil	e engines is
	A)	knife edge follower	B)	flat faced follower
	C)	spherical faced follower	D)	roller follower.
69.	Whi	ich of the following formulae is used	d in de	signing a connecting rod ?
	A)	Euler's formula	B)	Rankine's formula
	C)	Johnson's straight line formula	D)	None of these.
70.	A co	olumn is known as a long column i	f the slo	enderness ratio is
	A)	40	B)	50
	C)	70	וס	100.

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13 UBEL The Coriolis component of acceleration is taken into account for 71. A) slider crank mechanism B) four bar chain mechanism quick return motion mechanism D) C) none of these. 72. Which one of the following is an inversion of slider crank mechanism ? Whitworth quick return mechanism A) B) Reciprocating I.C. engine mechanism Crank and slotted lever mechanism C) D) All of these. The number of natural frequencies for a 3 rotor system will be 73. A) 1 B) 2 יוסי C) Ś 6. 74. The relation between no. of pairs (p) forming kinematic chain and the no. of TM links (l) is l = 2p - 2A) l = 2p - 4C) In a cam follower system, dwell is the period in which 75. A) acceleration of the follower is zero B) velocity of the follower is constant velocity of the follower varies linearly C) velocity of the cam is zero. D) Which of the following is a pendulum type governor? 76. Watt governor Porter governor A) B) **C)** [Hartnell governor D) None of these. In a Hartnell governor, if a spring of greater stiffness is used, then the 77. governor will be less sensitive A) B) more sensitive unaffected of sensitivity C) isochronous. D) X700X 5002 1501 [Turn over

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78.	Wh	en the speed of the engine fluctuate	s cont	inuously above and below the mean
	spe	ed, the governor is said to be		·
	A)	stable	B)	unstable
	C)	isochronous	D)	hunt.
79,		en there is reduction in amplitude o aid to have	ver ev	ery cycle of vibration, then the body
	A)	free vibration	B)	forced vibration
	C)	damped vibration	D)	under-damped vibration.
80.	Lor	igitudinal vibrations are said to occu	ır whe	n the particles of a body move *
	A)	perpendicular to its axis	B)	parallel to its axis
	C)	in a circle about its axis	D)	none of these.
81.	În t	he case of non-dilatant material, the	e value	e of Poisson's ratio is
	A)	0.25	B) -	0·35 TM
	C)	0.50	· D)	0·60. DD
82.	In c	case of thin walled cylinder, if Poiss	on's ra	atio is 0.25, their ratio of volumetric
	stra	ain to circumferential strain is		
	A)	8	B)	3
	C)	$\frac{16}{7}$	D)	8 7.
83,	The	point of contraflexure is a point wh	ere	
	A)	shear force changes sign	B)	bending moment changes sign
	C)	shear force is maximum	D)	bending moment is maximum.
84.		beam is subjected to a constant be	ending	g moment along its length, then the
	she	ar force will		١
	A}	also have a constant value everywh	nere al	long its length
•	B)	be zero at all sections along the be	am	•
	C)	be maximum at the centre and zer		· · · · ·
	D)	zero at the centre and maximum a	t the e	ends.
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85.	If th	hree kinematic links have plane mot	ions, t	heir instantaneous centre is
	A)	straight line	B)	circle
	C }	both (A) and (B)	D)	none of these.
86.	Car	n and follower is an example of insta	antane	eous centres of rotation of
	A)	lower pair	B) ``	higher pair
	C)	screw pair	D)	rolling pair.
87.	The	number of links in Hart mechanisn	n is	
	A)	8	B)	6
	Cj	5	D)	4.
88.	A m	nechanism with four links is		
	A)	simple mechanism	B)	inversion of the mechanism
	C)	both (A) and (B)	D)	none of these.
89.	Wh	ich of the following is an example of	slidin	g pair ? TM
	A)	Piston and cylinder of a reciprocati	ing ste	am engine
	B)	Shaft with collars at both ends fitte	ed into	a circular hole
	C)	Lead screw of a lathe with nut		
	D)	Ball and socket joint.		
90.		mechanism forms a structure, whe	en the	number of degrees of freedom n is
	A)	0	B)	1
	C)	2	D)	- 1.
91.	Mar	nometers measure unknown pressur	e by	
	A)	measuring liquid levels		
	B)	measuring height of liquid columns	5	
	C)	balancing the unknown force produ	uced b	y pressure against a known force
	D)	noting the deflection of a pointer.		
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92.	The	property of the system which oppos	ses a c	hange in the output variable is
	A)	load	B)	power element
	C)	resistance	D)	damping.
93.	Fac	tor of safety is given by which of the	follow	ving expressions ?
	A)	working stress yield stress	В)	working strain yield strain
	C)	yield stress working stress	D)	yield strain working strain
94.	A f	ixed beam of span 6 m carries a	point	load of 120 kN at its centre. The
	ma	gnitude of fixing moments at the end	ls is	
	A)	40 k N.m	B)	90 k N.m
	C)	120 k N.m	D}	45 k N.m.
95.	In a	a thick cylinder pressurized from ins	side, th	ne hoop stress is maximum at
	A)	the centre of the wall thickness	B)	the outer radius
	C)	the inner radius	D)	both the inner and the outer radii.
96.	In t	the case of a circular section, the sec	ction r	nodulus (Z) is given by the value
	A)	$\frac{\pi d^3}{32}$	B)	$\frac{\pi d^3}{64}$
	C)	$\frac{\pi d^2}{16}$	D)	$\frac{\pi d^4}{64}$
97.	Wh	en a rectangular bar is subjected	to a	tensile stress, then the volumetric
	stra	ain is equal to		
	A)	$\varepsilon \left[1-\frac{2}{m}\right]$		$\varepsilon \left[1+\frac{2}{m}\right]$
	C)	$\varepsilon \left[2-\frac{1}{m}\right]$	D)	$\varepsilon \left[2+\frac{1}{m}\right].$
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98.	The	total strain energy stored in a bod	y is kno	own as
	A)	impact energy	B)	resilience
	C)	proof resilience	D)	modulus of resilience.
99.	The	variation of hoop stress across the	thickn	ess of a thick cylindrical shell is
	A}	linear	· B)	parabolic
: .	C)	a cubic curve	D)	constant.
100.	At t	he neutral axis of a beam, the shea	ar stress	is
	A)	zero	B)	minimum
I ,	CÌ	maximum	D)	infinity.
101.		er mechanical load.	levice w	vhose electrical resistance changes
	A)	Piezo-electric transducer	B)	Strain gauge TM
	C)	Proving ring	D)	Bourdon gauge.
102.	McL	eod gauge measures		
1	A)	high pressures above 250 atm		
	B)	moderate pressures from 1 atm to	o 250 at	m
	C)	low and very low pressures from (0•01μm	of Hg to 50 mm Hg
I	D)	ultra-low pressures below 0.01μ m	n of Hg.	
103.	The	frequency response can be obtained	d analy	tically from the
	A)	characteristic equation		
	B)	transfer functions of the compone	nts	• •
. f	C)	polar plot		
	D)	Bode diagram.		
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	overshoot and the settling time a		num with
A)	underdamped system	B)	overdamped system
C)	critically damped system	D)	damped system.
105. The	material used for resistance temp	perature	sensor is
A)	copper	B)	nickel
. C)	platinum	D)	all of these.
106. The	change in length of humidity sen	sitive ele	ements is measured by
A)	hydrometer	B)	hygrometer
C)	psychrometer	D)	photometer.
107. Erre	ors due to assignable causes are c	alled	
A)	static errors	B)	systematic errors
C)	calibration errors	D)	random crrors.
108. Whi	ich gauge can be used to measure	pressur	re below 1 μm? TM
A)	Dead weight tester	В)	Pirani gauge
C)	Ionization gauge)	McLeod gauge
109. Wh	ich of the following is not a negati	ve motiv	ating tool ?
A)	Recognition	B)	Reprimand
C)	Demotion	D)	Lay-off.
110. Wh	ich of the following is not an exam	ple of in	ternal motivation ?
A)	Fear of losing one's job		
B)	The need to get the job of one's of	choice	
C)	The illusion of self-determination	n and fre	eedom
D)	A sense of accomplishment in de	oing a jo	b well.
		rtly refle	cts but does not allow any radiation
-	bass through, it is called		·
A)	specular	B)	gray
C)	opaque	D)	none of these.
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112. The ratio of hydrodynamic to thermal boundary layer thickness

A) varies as one-third power of Prandtl number

B) varies as two-third power of Stanton number

C) varies as four-fifth power of Nusselt number

D) varies as root of Prandtl number.

113. Capacity of a hydroelectric plant in service in excess of the peak load is known as

A)	operating reserve	B)	spinning reserve
A)	operating reserve	B)	spinning reser

C) cold reserve D) hot reserve.

114. Gas turbines for power generations are normally used

A) to supply base load requirements

B) to supply peak load requirements

C) to enable start thermal power plant

D) in emergency.

115. The maximum continuous power available from a hydroelectric plant under the most adverse hydraulic conditions, is known as

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- A) base power B) firm power
- C) primary power D) secondary power.

116. A moderator generally used in nuclear power plant is

- A) graphite B) heavy water
- C) concrete D) graphite and concrete.

117. In natural uranium, the constituents of three naturally occurring isotopes are

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A) $U_{234} = 0.006\%$, $U_{235} = 0.712\%$ & $U_{238} = 99.282\%$

- B) $U_{234} = 0.712\%$, $U_{235} = 0.006\%$ & $U_{238} = 99.282\%$
- C) $U_{234} = 99 \cdot 282\%$, $U_{235} = 0.006\%$ & $U_{238} = 0.712\%$
- D) $U_{234} = 0.006\%$, $U_{235} = 99.282\%$ & $U_{238} = 0.712\%$.

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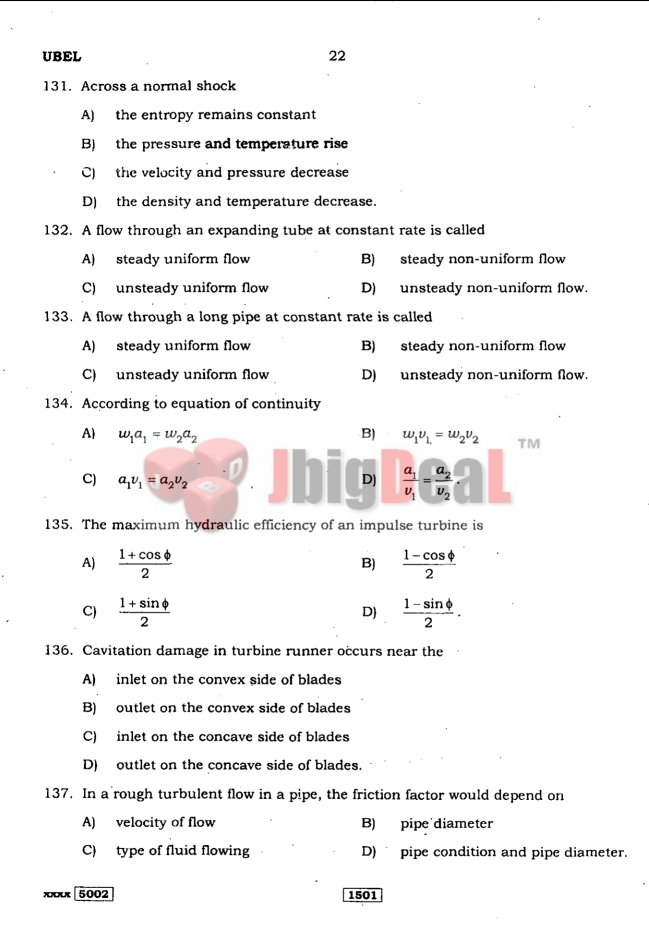
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118.	18. The sensing element in the control system of nuclear reactors measures the					
	of the neutron flux in the reactor.					
	A)	temperature	B)	volume		
	C)	density	D)	none of these.		
119.	The	energy released during the fission	of one	e atom of uranium – 235 in million		
	elec	tron-volts is about				
	A)	100	B)	200		
	C)	300	D)	400.		
120.		smallest change in input signal playing is called	that a	a measuring system is capable of		
	A)	Precision	B)	Accuracy		
	C)	Reliability	D)	Resolution.		
121.	Run	away speed of a hydraulic turbine c	orres	oonds to the condition of		
,	A)	runner revolving freely without load	d and	with the gates wide open		
•	B)	critical speed				
	C}	breakage of runner				
	D)	speed obtained when load is sudde	nly di	sconnected.		
122.	Mul	tistage centrifugal pumps are used t	to obta	ain		
	A)	high discharge	B)	high head		
	C)	pumping of viscous fluids	D)	high efficiency.		
123.	Imp	ulse turbine is generally fitted				
	A)	at the level of tail race				
	B)	little above the tail race				
	C) -	slightly below the tail race				
	D)	about 2.5 m above the tail race to a	avoid	cavitation.		

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124.	A ra	diation shield should have	high		
	A)	cmissivity	· B)	absorptivity	
	C)	reflectivity	D}	emissive power.	
125.	The	overall heat transfer coeffic	cient is the		
	A)	sum of all conductances			
	B)	sum of all resistances	•	•	
	C)	sum of the individual conv	vection coefficie	ents	
:	D)	resistance due to the wall	material.		
126.		ratio between actual he sipation over the base area i	-	by the fin and the conve	ection
	A)	fin efficiency	B)	fin effectiveness	
	C)	total efficiency	D)	none of these.	
127.	The	lowest thermal diffusivity is	s of	TM	
	A)	iron	B)	lead	
	C)	aluminium	D) [`]	rubber.	
128.	The	emissivity for a black body	is	•	
	A)	0	B)	0.5	
	C)	0.75	D)	1.	
129.) mm thick plate of iron is i mposite thickness of 22 mm		2 mm thick plate of copper ma ll flow	aking
	A)	from copper to iron	·		
,	B)	from iron to copper		•	
	C)	from copper to iron if surfa	ace of copper i	s at higher temperature	
	D)	from copper to iron if open	a surface of cop	pper is at lower temperature.	
130.	The	unit of overall coefficient of	heat transfer	is	
	A)	W/m ² K	B)	W/m ²	
	C)	W/mK	D)	W/m.	-
. :	С)		-,	,	



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- 138. If H is manometric height in metres, Q the discharge in m³/sec and η the overall efficiency of pump and ρ the density of fluid, then power to drive the centrifugal pump is equal to
- A) $\frac{\rho QH}{75n}$ ο*QΗ*η 75 B) $\frac{QH_{\eta}}{75}$ <u>QH</u> 75n C) D) 139. Bernoulli's equation is applied to orifice meter A) venturimeter B) **C**} pitot tube D) all of these. 140. Francis turbine is A) radial flow turbine B} axial flow turbine C) mixed flow turbine inward flow radial type turbine. D) 141. Oil separator is installed in a refrigeration cycle A) before compressor B) between compressor and condenser C) between condenser and evaporator between condenser and expansion valve. D) 142. One tonne of refrigeration (1 TR) means that the heat removing capacity is 210 kJ/min 21 kJ/min A) B) C) 420 kJ/min D) 620 kJ/min. 143. A condenser of refrigeration system rejects heat at the rate of 120 kW, while its compressor consumes a power of 30 kW. The coefficient of performance of the system will be A) B)

D)

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

B) $C_d = \frac{C_c}{C_v}$
C) $C_d = C_v \times C_c$
D) independent

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D) independent of C_{ν} and C_{c} .

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150.	0. The sonic velocity in a fluid medium is directly proportional to				
•	A)	Mach number	B)	pressure	
	C)	square root of temperature	D)	none of these.	
151.	The	critical pressure ratio for gases is			
•	A)	0.528	B)	0.546	
	C)	0.577	D)	0.582.	
152.	Hig	h air-fuel ratio in gas turbine			
	A)	increases power output	B)	improves thermal efficiency	
	C)	reduces exhaust temperature	D)	does not damage turbine blades.	
153.	In a	jet engine, the compression varies	as the	of the speed.	
	A)	cube	B)	square	
	C)	square root	D)	cube root.	
154.	For	speed above 3000 km/hr, it is mor	re advar	ntageous to use TM	
	A)	Turbo-Jet engine	·B)	Ram-Jet en <mark>gi</mark> ne	
	C)	Pulse-Jet engine	D)	Turbo-Prop engine.	
155.	Prop	pulsion efficiency of which of the fo	llowing	orders is obtained in practice ?	
	A)	34%	B)	50%	
	C)	60%	D)	72%.	
156.	Ìn o	rder to increase thermal efficiency	of aircr	aft jet engine, use is made of	
	A)	regeneration	B)	reheating	
	C)	intercooler	D)	high temperature and pressure.	
157. Sensible Heat Factor is given by					
	A)	Latent heat Sensible heat + Latent heat	B)	Sensible heat + Latent heat Latent heat	
	, C)	Sensible heat Sensible heat + Latent heat	D)	Latent heat Sensible heat	
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158. Bell-Coleman cycle consists of

A) two constant volume processes and two isentropic processes

B) two constant pressure processes and two isentropic processes

C) two constant volume processes and two isothermal processes

D) two constant pressure processes and two isothermal processes.

159. In vapour compression refrigeration cycle, heat is rejected by the refrigerant in

A) compressor	B)	condenser
• *		·

C) expansion valve D) evaporator.

160. The freezing point of R-12 is

A) $- 86.6^{\circ} C$ B) $- 95.2^{\circ} C$

C) -107.7° C D) -135.8° C.

161. The process of breaking up of a liquid into fine droplets by spraying is called

A}	vaporization	В)	carburation
C)	ionization	D)	automisation.

162. Compression loss in I.C. engines occurs due to

A) leaking piston rings B) use of thick head gasket

C) clogged air-inlet slots D) all of these.

163. The temperature of interior surface of cylinder wall in normal operation is not allowed to exceed

A)	80° C	B)	120° C
C)	180° C	D)	240° C.

164. The carburetor provides the correct quality of air-fuel mixture during

A) starting B) idling

C) acceleration D) all conditions.

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