COMBINED TECHNICAL SERVICES EXAMINATION (DIPLOMA / ITI LEVEL) COMPUTER BASED TEST DATE OF EXAM: 12.11.2024 FN PAPER - II - MECHANICAL ENGINEERING (DIPLOMA STANDARD) (CODE:255)

	(1)	Minor stoppages	(B)	Equipment failures
	(C)	Reduced speed	(D)	Setup of machines
	(E)	Answer not known		
2.	Whi	ch of the following is not a goa	l of T	PM?
	(A)	Zero unplanned equipment d	ownti	ime
	(B)	Zero equipment caused defec	ts	
	(C)	Zero loss of equipment speed		
	(D)	Zėro loss of man hours		•
	(E)	Answer not known		
3.	In T	PM, OEE means		
	(A)	Overall Equipment Efficiency	у	
	(B)	Overall Energy Efficiency		
	(C)	Overall Engineering Effective	eness	
	(D)	Overall Equipment Effective	ness	
	(E)	Answer not known		
4.	Whie	ch one of the following control	chart	is used for variables?
	· (A)	P-chart	(B)	C-chart
	(1)	R-chart	(D)	np-chart
	(E).	Answer not known		-
	` /			

Which of the following is a Hidden loss in TPM?

1.

	-	•							
5.	The	three time estimates that ar	e used in PERT are						
	(A)	Optimistic time, most likely time, pessimistic time							
	(B)	Optimistic time, normal time, crash time							
	(C)	Most likely time, crash tim	e, normal time						
	(D)	Optimistic time, crash time	e, pessimistic time						
-	(E)	Answer not known							
6.		Prescribing of when and where each operation necessary t manufacture a product is to be performed is called							
	(A)	Process planning	Scheduling '						
	(C)	Routing	(D) Controlling						
	(E)	Answer not known							
7.	Rou	Routing is essential in the following type of industry							
	W/S	Assembly industry	(B) Chemical industry						
	(C)	Job order industry	(D) Man production industry						
	(E)	Answer not known	•						
8.	In s	td. time calculation the allow	vance that should not exceed 5% is						
	(A)	Variable allowance	(B) Fixed allowance						
	(C)	Interference allowance	Contingency allowance						
	(E)	Answer not known							
9.	Whi	Which one of the following is <u>not</u> a part of Time Study?							
	(A)	Contingency Allowance	(B) Dimensional Allowance						
	(C)	Fatigue Allowance	(D) Personal Allowance						
	(E)	Answer not known							

10.	Wo	rk me	easurei	ment is	used	to measure
	(A)	Me	thod			(B) Cost
	(0)	T in	ne			(D) Dimension
	(E)	An	swer n	ot knov	wn	
11.	$\operatorname{Th}\epsilon$	e rela:	xation	allowa	nce gi	iven for a worker in time study is about
	(A)	1 –	4%	,		4-7%
	(C)	7 –	10%		•	(D) 10 – 12%
	(E)	Ans	swer n	ot knov	wn ·	
12.		the ker is		of rati	ing fa	actor, the standard rating of average
	(A)	25%	6			(B) 50%
	•	75%	6	•		(B) 50% (D) 100%
	(E)	Ans	swer n	ot knov	wn	
13.	Mat	tch th	e follo	wing o	n time	e study allowances :
			tegory			Element
	• •		onal			Tiredness due to continuous work
	` '	Fati	~			Extra time to finish work
•	(c)		rferenc		3.	Going rest room
	(d)	Cont	tingeno	ey	4.	Operates more than one machine
		(a)	(b)	(c)	(d)	
,	(A)	3	1	4	2	
	(B)	1		4		
	(C)	3	2	4	, 1	
	(D)	2	3	4	1	
	(E)	Ans	wer no	t knov	vn	

14.	An o	operation process chart used in	method gives details about					
	(1)	The sequence of operations in	the process					
	(B)	The activities performed by the worker						
	(C)	The movement of materials b	etween departments					
	(D)	The activities performed by n	nan and machine					
	(E)	Answer not known						
15.	Whi	Which of the following is not examined in method study?						
	(A)	Purpose	(B) Cost					
	(C)	Place	(D) Sequence .					
	(E)	Answer not known						
16.	The on	e flow of material between func	tional areas of a plant is recorded					
	(A)	Flow chart	(B) Relationship chart					
	(2)	Travel chart	(D) Process chart					
	(E)	Answer not known						
17.	Whi	aich one of the following is the pr	revention measure of accident?					
	(A)	Dumping more equipments	,					
	(B)	Restricted paths of movement	t .					
	(C)	Keeping open the covers of m	achines					
	(D)	Providing automatic quick sto	oppage devices					
	(E)	Answer not known						

18.			ut in w on line		break	down of	one m	nachines	leads t	to stoppage	e of
	(1)	Pro	duct la	ıyout	t		(B)	Process	layout		
	(C)			_	layout	;		Function	-	out	
	(E)		swer no		_		` ,		ľ		
19.		e printerials		of	plant	layout	that	avoids	back	tracking	of
	(A)	Pri	nciple (of mi	nimun	n distan	ce			÷.	
	(B)	• Pri	nciple (of flo	w.						
	(C)	Pri	nciple (of ma	aximur	n handl	ing				
	(D)		_			n flexibi	_				
	(E)		swer no				•				
r.								•		•	
20.	Ma	tch th	e follo	wing	•						
		Safet	ty devi	ces		Area (of use				
	(a)	Gogg	gles		1.	Mines	3				
	(b)	Heln	nets		. 2.	Forgi	ng fact	tory			
	(c)	Glov	es		3.	Mach	ine sh	op			
	(d)	Resp	oirators	3	4.	Flour	mill				
		(a)	(p).	(c)	(d)						
	(A)	_1	2	4	3						
		3	1	2	4						
	(C)	2	4	-3	1		•		٠		
	(D)	4	3	1	2						
	(E)	Ans	wer no	t kn	own						
		,						•		•	

21.	Which one of the following is the environmental factor causing accidents?							
	(A)	Defective equipment	(B) Wrong maintenance					
	4	Poor ventilation	(D) Poor material handling					
	(E)	Answer not known						
22.	The refri	sequence of processes geration system	in a simple vapour compression					
	(A)	A) Expansion - Compression - Condensation - Evaporation						
	· (B)	Expansion - Compression - Evaporation - Condensation						
	(2)	Compression - Condensation - Expansion - Evaporation						
	(D)	Compression - Condensation - Evaporation - Expansion						
	(E)	Answer not known						
23.	Duri	ing a refrigeration cycle h	eat is rejected by the refrigerant in					
	W	Condenser	(B) Compressor					
	(C)	Evaporator	(D) Expansion value					
	(E)	Answer not known						
24.	A ps air.	sychrometer is an instrur	nent which measures ———— of					
	(A)	Dry bulb temperature						
	(B)	Wet bulb temperature						
	C	Both dry and wet bulb to	emperatures					
	(D)	Saturation temperature	-					
	(E)	Answer not known						
	•	•	•					

25.		vapour compression refriger wing process throttle valve is u		n system, for which of the
	(A)	Compression	(B)	Condensation
	(2)	Expansion	(D)	Evaporation
	(E)	Answer not known		
26.	Hum	nidity ratio is also called		
	(A)	Relative humidity	(B)	Absolute humidity
	(2)	Specific humidity	(D)	Normal humidity
	(E).	Answer not known	•	•
27.	The	purpose of a moderator in a nu	clear	r power plant is to
	~(A)	Reduce the radioactive polluti	on	
	(B)	Reduce the temperature		
	(C)	Control the reaction		
	(D)	Reduce the speed of fast movi	ng n	eutrons
	(E)	Answer not known		
28.	In a	nuclear reactor, the most comm	nonl	y used moderator is
	(A)	Steel	(35)	Graphite
•	(C)	Aluminium	(D)	Bricks
	(E)	Answer not known	ŕ	

29.	Tarapur is the place in India where the first following power plant is located							
	(A)	Steam power plant						
	(B)	Hydro-electric power pl	ant					
	(C)	Diesel-Electric power p	lant					
	(D)	Nuclear power plant						
•	(E)	Answer not known						
30.	Loco	motive boiler is a						
•	(A)	Single tube, horizontal,	internally	fired and stationary boiler				
	(B)	-						
	(2)	Multi tublar, horizontal, internally fired and mobile boiler						
	(D)	Multi tublar, horizonta	l, externally	y fired and stationary boiler				
	(E)	Answer not known		•				
31.	The calle		inlet feed	water by waste flue gases is				
	(A)	Super heater		Economiser				
	(C)	Air pre heater	(D)	Feed pump				
	(E)	Answer not known	, ,					
32.		main function of an air	pump is to	maintain — in the				
	4	A vacuum	(B)	Temperature				
	(C)	Pressure	(D)	Flow rate				
	(E)	Answer not known						

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33.	The	major loss that occur in a boile	er is d	lue to						
	(A)	Moisture in fuel	(P)	Dry flue gases						
	(C)	Unburnt carbon	(D)	Steam formation						
	(E)	Answer not known								
34.	Vapo	Vapour is a								
	(A)	Pure substance		·						
	(P)	Mixed phase of liquid and gas	S.							
	(C)	Gas saturated with liquid								
	(D)	Phase of a substance above it	s crit	ical point						
	(E)	Answer not known								
35. _.	Inte	rcooling is provided between								
•	(A)	Two stages of turbine	(B)	Two stages of compressor						
	(C)	Two stages of engine	(D)	Compressor and combustor						
	(E)	Answer not known								
36.		ng compression process in wing remains constant	air	compressor, which of the						
	(A)	Pressure	(B)	Temperature						
•	(0)	Mass	(D)	Volume						
	(E)	Answer not known								
37.	Wor	k done on the air is minimum	when	the compression is						
	(A)	Adiabatic	(B)	Isentropic						
	مرس	Iso thermal	(D)	Polytropic						
	(E)	Answer not known								
				0## 15 1 1 1T 1						

	(C)	Reciprocating compress	or				
	(D)	Roots blower					
	(E)	Answer not known					
39.		The diesel cycle normally operates with a compression ratio in the range					
•	(A)	1 to 5	· (B) 6 to 10 ·				
	(C)	11 to 15	(D) 16 to 20				
	(E)	Answer not known	·				
40.	Compression ignition engine works on						
	(A)	Carnot cycle	(B) Otto cycle				
	VOY	Diesel cycle	(D) Rankine cycle				
	(E)	Answer not known					
41.		ch of the following has perature limits?	the highest efficiency for the given	1			
	(A)	Otto cycle	(B) Diesel cycle				
	(0)	Carnot cycle	(D) Dual cycle				
	(E)	Answer not known					

Which of the following compressor always used as multistage?

Centrifugal compressor

Axial flow compressor

38.

42.	Com	pression ratio of an otto cyc	cle is given by the ratio				
	(A)	Pressure before compres	sion				
	()	Pressure after compress	sion				
	(B)	Pressure after compress	sion				
	(2)	Pressure before compres	sion				
	1(C)	Volume before compress	sion				
		Volume after compress	ion				
	(D)	Volume after compress	ion				
		Volume before compress	sion				
	(E)	Answer not known	•				
43.	Cons	sider the following statemen	nts				
_	(i)	Indicated power = Brake power + Frictional power					
•	(ii)	Mechanical efficiency = _	Brake power				
	` ,		Indicated power				
	(iii)	Air standard efficiency =	Frictional power				
	(111)	Thi boundard childrency	Indicated power				
	(A)	Statements (i), (ii) and (iii) are correct				
	(B)	Statements (i), (ii) and (iii					
	(2)	Statements (i) and (ii) are correct, (iii) is wrong.					
	(D)	Statements (i) is wrong, (i					
	(E)	Answer not known	, , ,				
÷		,					
44.	The	function of a Carburettor is	s to supply				
	(A)	Air and diesel	(B) Air and petrol				
	(C)	Air only	(D) Petrol only				
	(E)	Answer not known					
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45. Match the following

Scientists

Field

(a) Bohr

1. Electro magnetic induction

(b) Ohm

- 2. Complicated circuits
- (c) Kirchoff
- 3. Atomic model
- (d) Faraday
- 4. Simple circuits
- (a) (b) (c) (d)
- (A) 3 2 1 4
- (B) 1 4 2 3
- (2) 3 4 2 1
- (D) 1 3 4 2
- (E) Answer not known
- 46. Match the following
 - (a) Transformer
- 1. Converting step up/down AC to DC
- (b) Rectifier
- 2. Removing ripples in D.C.
- (c) Filter
- 3. Stepping up/down A.C.
- (d) Stabilizer
- 4. Keeping D.C. constant
- (a) (b) (c) (d)
- (A) 1 2 3 4
- (B) 4 2 3 1
- (C) 2 4 1 3
- (0) 2 4 1 3 (0) 3 1 2 4
- (E) Answer not known

47.		per the Kirchoff's current law ting at a point in an electric circ	, the algebraic sum of currents cuit is						
	(A)	1	JB) 0						
	(C)	2	(D) 0.5						
	(E)	Answer not known							
48.	A logic gate in an electronic circuit which								
	(A)	(A) Alternates between 0 and 1 values							
	(B)	Works on binary algebra							
	·(C)	Allows electron flow only in one direction ·							
	D	Makes logic decisions							
	(E)	Answer not known							
49.	Calc	ulate the current of a electric b	ulb of 100 W, 200 V type						
	(4)	0.5 A	(B) 20000 A						
	(C)	2 A	(D) 300 A						
	(E)	Answer not known							
50.		magnetic flux per unit are	ea taken perpendicular to the own as						
	1(2)	Magnetic flux density	(B) Magnetic flux						
	(C)	Reluctance	(D) Magneto motive force						
	(E)	Answer not known							
•									

51.	Which of following materials is not used for transmission and distribution of electrical power									and	
	(A)	Ste	el				(B)	Alun	niniu	m	
	(2)	Tur	ngsten				(D)	Copp	er		
	(E)	Ans	swer n	ot knov	wn						
52.	Ma	tch th	e follo	wing :							
	Terminology					Unit					
	(a)	Mag	netic fl	lux		1.	Weber	ı			
	(b)	Mag	netic fl	lux der	nsity ·	2.	AT/wb				
	(c)	Mag	neto m	otive f	orce	3.	Weber	(wb)	/sqm		
	(d)	Relu	ctance			4.	Amper	e Ter	ms (A	AT)	
		(a)	(b)	(c)	(d)		÷				
	(A)	2^{\cdot}	3	1	• 4			•		•	
	(B)	3	1	2	4						
	(CY	1	3	4	2						
	(D)	4	1	2	3						
	(E)	Ans	wer no	t know	n .						
53.	•		t whic	•		nd o	connecte	ed to	the	mechanical	load
	(A)	_	rter				(B)	State	ar.		
	(C)		minal				(D)	Roto			
			swer ne	ot Irna				1,010	1	•	
	(E)	AHR	swer II	JI KHU	VV II						
,			· ·						,	,	

- 54. 'The direction of induced emf is opposite to the cause producing it' is
 - (A) Faraday's second law
 - (B) Faraday's first law
 - Lenz's law
 - (D) Kirchoff's voltage law
 - (E) Answer not known
- 55. In a flat belt drive, the belt can be subjected to a maximum tension (T) and centrifugal tension (T_c) . The condition for transmission of maximum power is given by

(A) $T = T_c$

(B) $T = \sqrt{T_c}$

(C) $T = \sqrt{3} T_c$

- $T = 3 T_c$
- (E) Answer not known
- 56. The position of axes of the shafts of bevel gears,
 - (A) Parallel and non intersecting
 - Non-Parallel and intersecting
 - (C) Non-Parallel and Non- intersecting
 - (D) Parallel and intersecting
 - (E) Answer not known

- 57. If ' T_1 ' and ' T_2 ' are the Tensions on tight side and slack side of an open belt drive and 'v' is the velocity of belt then, the power transmitted (P) by belt is given by
 - (A) $(T_1 + T_2) V$

 $(T_1 - T_2) V$

(C) $\frac{T_1}{T_2} \cdot V$

- (D) $(T_1 + T_2) V^2$
- (E) Answer not known
- 58. The size of the gear is usually specified by
 - Pitch circle diameter
- (B) Circular pitch

(C) Diametral pitch

- (D) Pressure angle
- (E) Answer not known
- 59. Spur gears are used to connect
 - two parallel and coplanar shafts
 - (B) two non parallel, but coplanar shafts
 - (C) two shafts which are right angle to each other
 - (D) two non parallel and non coplanar shafts
 - (E) Answer not known
- 60. In Gear, the module is the reciprocal of
 - Diametral Pitch

(B) Circular Pitch

(C) Module - 1

- (D) Pitch circle
- (E) Answer not known

- 61. The bending moment at the free end of a cantilever beam carrying any type of load is
 - (A) Minimum

(P) Zero

(C) Maximum

- (D) equal to the load
- (E) Answer not known
- 62. The bending equation is written as

(A)
$$\frac{I}{M} = \frac{\sigma}{y} = \frac{E}{R}$$

(B)
$$\frac{M}{I} = \frac{\sigma^2}{y} = \frac{E^2}{R^2}$$

$$\frac{M}{I} = \frac{\sigma}{y} = \frac{E}{R}$$

(D)
$$\frac{M^2}{I} = \frac{\dot{\sigma}^2}{y} = \frac{E^2}{R}$$

- (E) Answer not known
- 63. Find the moment of inertia of a rectangular section 30 mm wide and 40 mm deep about XX axis
 - (A) $320 \times 10^3 \text{mm}^4$

(B) $4 \times 10^3 \text{mm}^4$

(C) $90 \times 10^3 \text{mm}^4$

- $(D) 160 \times 10^3 \text{ mm}^4$
- (E) Answer not known
- 64. A thin cylinder with internal diameter 30 mm, thickness 1.5 mm has a gas with an internal pressure of 6 N/mm². Find its longitudinal stress.

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(A) 1.3 N/mm^2

(B) 1.5 N/mm^2

(C) 6 N/mm^2

- (D) 30 N/mm²
- (E) Answer not known

65. Torque transmitted by a solid shaft of diameter (D), when subjected to a shear stress (τ) is equal to

(A)
$$\frac{\pi}{16} \cdot \tau \cdot D^2$$

$$\sqrt{B} \frac{\pi}{16} \cdot \tau \cdot D^3$$

(C)
$$\frac{\pi}{32} \cdot \tau \cdot D^3$$

(D)
$$\frac{\pi}{32} \cdot \tau \cdot D^2$$

- (E) Answer not known
- 66. A closed coiled helical spring of round steel wire 5 mm in diameter having 12 complete coils of 50 mm mean diameter is subjected to an axial load of 100 N. Find the deflection of the spring. C = 80 GPa.
 - (A) 24 m

(C) 24 cm

- (D) 0.24 mm
- (E) Answer not known
- 67. Two springs with stiffness k_1 and k_2 are connected in Parallel. What will be the stiffness of composite spring.

(A)
$$k = k_1 \cdot k_2$$

$$(B) \quad k = k_1 + k_2$$

(C)
$$k = \frac{k_1 k_2}{k_1 + k_2}$$
.

- (D) $k = k_1$ or k_2 , which is maximum
- (E) Answer not known

68. If a close-coiled helical spring is subjected to load W and the deflection produced is δ , then stiffness of the spring is given by



(B) δ/W

(C) $W - \delta$

- (D) $W^2 \delta$
- (E) Answer not known
- 69. In the assembly of pulley, key and shaft
 - (A) key is made strongest link

key is made weaker link

- (C) all the three are designed for the same strength
- (D) pulley is made weaker
- (E) Answer not known
- 70. In springs, the Wahl's correction factor is $\frac{1}{2}$ (where s = Spring Index).

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(A)
$$k = \frac{4s-1}{4s-2} + \frac{0.615}{s}$$

(B)
$$k = \frac{4s-1}{4s-3} + \frac{0.835}{s}$$

$$k = \frac{4s - 1}{4s - 4} + \frac{0.615}{s}$$

(D)
$$k = \frac{4s-1}{4s-4} + \frac{0.835}{s}$$

(E) Answer not known

71.	The	Hook's law states that,						
	(1)	When a material is load is directly proportional	aded, within its elastic limit, the stress to the strain					
	(B) When a material is loaded, within its elastic limit the inversely proportional to the strain							
	(C)							
	(D)	Within its plastic limithe strain	t the stress is inversely proportional to					
	(E)	Answer not known						
72.	The	moment of inertia about	a principal axis is called					
	(A)	Mass moment of inertia	a					
	(B).	Area moment of inertia	i de la companya de					
	(C)	•						
	(D)	Principal moment of inertia						
	(E)	Answer not known						
73.		property of a material l inal shape after removal	by virtue of which a body returns to its of the load is known as					
	(A)	Ductility	(B) Plasticity					
	(0)	Elasticity	(D) Resilience					
	(E)	Answer not known	` '					
74.		ch of the following form aterials?	s the basis of rigid bodies and strength					
	(A)	Centroid	(B) Centre of gravity					
	C	Moment of Inertia	(D) Mass moment of Inertia					
	(E)	Answer not known						

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75.	Strea 4 N/	25×25	mm is				
	(A)	100 N		(B)	250 N		
	(0)	2500 N		(D)	25000 N		
	(E)	Answer no	t known				
76.	Poiss	son's ratio fo	or aluminium is	S			
	(A)	0.13		(B)	0.23		
	C	0.33		(D)	0.43		
•	(E)	Answer not	t known .		•		-
77.	Rota	ting part of	a centrifugal p	ump is ca	lled as		
	(A)	Casing		(B)	Delivery pipe		
	(0)	Impeller		(D)	Suction pipe		
	(E)	Answer no	t known				
78.			between the ump is called	theoreti	cal discharg	e and	actual
	(4)	Slip of the	pump				
	(B)	Priming of	the pump			•	
	(C)	Evacuation	n of the pump				
	(D)	Co-efficien	t of discharge o	of the pum	ıp		
	(E)	Answer no	t known		,		

The phenomenon of formation of vapour bubbles of a flowing liquid 79. is called as Cavitation (A) Priming (D) Viscosity (C) Capilarity (E) Answer not known Air vessel is used in the case of 80. A reciprocating pump A centrifugal pump (A) (C) An air lift pump (D) A jet pump **(E)** Answer not known The negative slip in possible in case of reciprocating pumps having 81. Long suction and long delivery pipe (A) Short suction and short delivery pipe (B) Long suction pipe and short delivery pipe Short suction pipe and long delivery pipe (D) **(E)** Answer not known

- 82. Consider the following statements. Which of the following statements are false?
 - (1) If a centrifugal pump consisting two or more impellers, the pump is multi stage.
 - (2) To produce a high head, the impellers are connected in parallel.
 - (3) Specific speed, $N_S = \frac{N\sqrt{Q}}{H_m^{Y4}}$

(A) (1) and (2)

(B) (2) only

(2) and (3)

(D) (1) and (3)

- (E) Answer not known
- 83. If the head on the turbine is more than 300 m, the type of turbine used should be

(A) Kaplan turbine

(B) Francis turbine

Pelton wheel

(D) Propeller

- (E) Answer not known
- 84. Francis turbine is
 - (A) An impulse turbine
 - (B) A radial flow impulse turbine
 - (C) An axial flow turbine
 - A radial flow reaction turbine
 - (E) Answer not known

- 85. Penstock refers to a
 - Pipe connecting dam (water storage place) and turbine inlet
 - (B) Pipe connecting turbine outlet to tail race
 - (C) Bucket in a pelton wheel
 - (D) Runner in a francis turbine
 - (E) Answer not known
- 86. Draft tube connected at the exit of the turbine has
 - (A) Constant area of cross section
 - (B) Gradually increasing area of cross section from turbine exit to tail race
 - (C) Gradually decreasing area of cross section from turbine exit to tail race
 - (D) Sudden decrease in cross section area
 - (E) Answer not known
- 87. The draft tube in a reaction water turbine
 - (A) Prevents air from entering
 - (B) Increases the viscosity
 - (C) Eliminates eddies in the down stream
 - Converts kinetic energy in to pressure energy
 - (E) Answer not known

- 88. Which of the following method may not be used to avoid cavitation?
 - (A) The cavitation effect can be reduced by polishing the surface
 - (B) It is possible to reduce the cavitation effect by selecting materials
 - (C) The cavitation free runner may be designed
 - Runner/turbine may be kept above water
 - (E) Answer not known
- 89. Maximum efficiency of pelton wheel is given by

(where $\phi = \text{vane angle at outlet}$)

(A)
$$\eta_{\text{max}} = \frac{(1 - \cos \phi)}{2}$$

$$\eta_{\max} = \frac{(1 + \cos \phi)}{2}$$

(C)
$$\eta_{\text{max}} = \frac{(1 - \sin \phi)}{2}$$

(D)
$$\eta_{\text{max}} = \frac{(1 + \sin \phi)}{2}$$

- (E) Answer not known
- 90. Which of the following statement is true in case of Kaplan turbine?
 - (A) It is axial flow turbine water flows parallel to the axis of the turbine shaft
 - (B) It is mixed flow turbine water flows parallel to the axis of the shaft
 - (C) It is axial flow turbine water flows perpendicular to the axis of the shaft
 - (D) It is mixed flow turbine water flows perpendicular to the axis of the turbine shaft
 - (E) Answer not known

The specific speed of the turbine is given by the relation 91.

(A)
$$N_S = \frac{N\sqrt{P}}{(H)^{3/2}}$$

(B)
$$N_S = \frac{N\sqrt{P}}{(H)^{1/2}}$$

(C)
$$N_S = \frac{N\sqrt{P}}{(H)^{2/3}}$$

(B)
$$N_S = \frac{N\sqrt{P}}{(H)^{1/2}}$$

$$N_S = \frac{N\sqrt{P}}{(H)^{5/4}}$$

- **(E)** Answer not known
- 92. Which one of the following statement is false?
 - The atmospheric pressure head is 760 mm of mercury
 - (B) Vacuum pressure is defined as the pressure above atmospheric pressure
 - (C) Diaphragm pressure gauge is a type of mechanical gauge
 - · (D) Piezometer used to measure gauge pressure
 - (E) Answer not known
- 93. Pitot tube is used for measuring the
 - (A) Pressure at a point
- (B) Density at a point
- (C) Velocity of flow at a point (D) Discharge in a pipe
- Answer not known
- When a certain pressure is applied at any point in a fluid at rest, 94. the pressure is equally transmitted in all directions and to every other point in the fluid?
 - (A) Archimidis law

B) Buoyancy law

(C) Fluid's law

- . Pascal's law
- Answer not known

95. Select the formula used to find the velocity of fluid. (g-acceleration due to gravity, H-Head)

(A)
$$V = \sqrt{\frac{2g}{H}}$$

(B)
$$V = \sqrt{\frac{2H}{g}}$$

(C)
$$V = \sqrt{2gH^2}$$

$$V = \sqrt{2gH}$$

- (E) Answer not known
- 96. The relationship between coefficient of discharge (C_d) , coefficient of velocity (C_v) and coefficient of contraction (C_c) is

$$C_d = C_c \times C_v$$

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

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

(D)
$$C_d = C_v - C_c$$

(E) Answer not known

- 97. The Kaplan turbine has the following major items in the hydraulic circuit
 - (1) Draft tube
 - (2) Runner
 - (3) Guide vanes
 - (4) Penstock
 - (5) Scroll case

The correct sequence of items in the direction of flow.

- (A) (4), (2), (3), (1), (5)
- (B) (1), (2), (3), (5), (4)
- (C) (1), (3), (2), (4), (5)
- (4), (5), (3), (2), (1)
- (E) Answer not known
- 98. In a manometer, S_h is the specific gravity of heavier liquid, S_o is the specific gravity of liquid flowing through the pipe, x-Difference of the heavier liquid coloumn in U tube, then 'h' is given by

(A)
$$h = x \left[\frac{S_o}{S_h} - 1 \right]$$

(B)
$$h = x \left[\frac{S_h + S_o}{S_o} \right]$$

$$h = x \left[\frac{S_h}{S_o} - 1 \right]$$

(D)
$$h = x \left[\frac{S_h}{S_o} + 1 \right]$$

(E) Answer not known

99.	99. A flat-faced follower having perfectly flate plane is known a			ate plane is known as
	(A)	Flat follower	(B)	Roller follower
	CO	Mushroom follower	(D)	Knife edged follower
	(E)	Answer not known		
100.	Rock	ter arms are made of		
	(A)	Grey cast iron	(B)	Nodullar graphite iron
	VC)	Pearlitic malleable iron	(D)	White cast iron
	(E)	Answer not known		
101.	The calle	type of follower generally used	ed w	here the space is limited is
-	(A)	Knife edge follower	(B)	Roller follower
	S	Mushroom follower	(D)	Spherical faced follower
	(E)	Answer not known		
102.	is us	onstructing the cam profile, the sed i.e., the cam is imagined to ved to rotate in the ———————————————————————————————————	be s	tationary and the follower is
	(A)	Same		Opposite
	·(C)	Offset .	(D)	Remains stationary
	(E)	Answer not known		
103.		of a part specified in the draw	ing	as a matter of convenience is
		Basic size	(B)	Scaled size
	(C)	Actual size	, .	Standard size
	(E)	Answer not known		

104.	The algebraic difference between actual size and basic size is								
	(A)	Actual deviation	(B)	Upper deviation					
	(C)	Lower deviation	(D)	Mean deviation					
	(E)	Answer not known							
105.	The type of fit in which the tolerance zone of the hole is entirely above the tolerance zone of the shaft is known as								
	(A)	Clearance fit	(B)	Interference fit					
	(C)	Transition fit	(D)	Shrink fit					
	(E)	Answer not known	•	•					
106.	The system expressing the size as $50.5^{\pm0.00}$ is known as (A) Universal dimension system								
	(B)	Limiting dimension system							
	(0)	Unilateral system							
	(D)	Bilateral system							
	(E)	Answer not known							
107.	In the turning manufacturing process, what level of IT grade tolerance can be produced?								
	(A)	5 to 11	(B)	6 to 12					
	(0)	7 to 13	(D)	8 to 14					
	(E)	Answer not known							

108.	The dimensions of the	mating parts,	according to	hole basis	system,
	are given as follows				

Upper limit of the hole = 25.02 mm

Upper limit of the shaft = 24.97 mm

Lower limit of the shaft = 24.95 mm

Lower limit of the hole = 25 mm

Find the allowance.

0.03 mm

(B) 0.02 mm

(C) 0.05 mm

(D) 0.07 mm

(E) Answer not known

- 109. Ball bearings are designated by
 - (A) Size of ball

(B) Number of ball

Bore size

- (D) Roller size
- (E) Answer not known
- 110. The clearance ratio of bearing is defined by

Where

C = Diameteral Clearance

D = Diameter of Journal

(A) C + D

(B) C – D

C/D

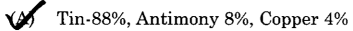
- (D) D/C
- (E) Answer not known

- 111. In sliding contact bearing, it load acts perpendicular to the axis of shaft, it is called
 - (A) Thrust bearing

(B) Ball bearing

(C) Journal bearing

- (D) Roller bearing
- (E) Answer not known
- 112. In a thrust bearing, the load acts
 - (A) Parallel to the axis of rotation
 - Along the axis of rotation
 - (C) Perpendicular to the axis of rotation
 - (D) In all directions
 - (E) Answer not known
- 113. The rated life of a bearing varies
 - (A) Directly
 - (B) Inversely as square of load
 - Inversely as cube of load
 - (D) Inversely as fourth power of load
 - (E) Answer not known
- 114. Babbit metal is



- (B) Copper 93.7%, Tin 6%, Phosphorus 0.3%
- (C) Copper 96%, Silicon 3%, Manganese 1%
- (D) Copper 88%, Zinc 2%
- (E) Answer not known

	(A)	Stiffness	(B) Ductility
	40)	Toughness	(D) Fatigue
	(E)	Answer not known	
116.	mea		y for spring materials which is absorbed per unit volume within
	(A)	. Creep	Resilience .
	(C)	Strength	(D) Fatigue
	(E)	Answer not known	,
117.		ch metal is bright and shining thin sheets. Also it is ductile a	g white metal and can be rolled nd malleable?
	(A)	Gun metal	(B) Lead
	(C)	Tin	(D) Aluminium
	(E)	Answer not known	
118.		le designing heat transfer a erred, because it's thermal cond	pplications, generally copper is
	(A)	253.5 w/m°C	(B) 293.5 w/m°C
	(C)	353.5 w/m°C	(D) 393.5 w/m°C
	(E)	Answer not known	

115. The property of a material to resist fracture due to high impact

loads is known as

				•						
119.	Ability of material to withstand load is called									
	(A)	Hardness	(B)	Toughness						
	(9)	Strength	(D)	Stiffness						
	(E)	Answer not known								
120.		Which one of the following material is used for manufacture the ball bearings?								
•	(4)	High carbon chromium steel								
	(B)									
•	(C)									
	(D)	(D) Copper Alloys								
	(E)	Answer not known								
121.	Choose the correct statement									
	Nitriding is a process of producing hard surface									
	(B)									
	(C)	· · · · · · · · · · · · · · · · · · ·								
•	(D)									
	(E)	Answer not known								
122.	Stee	l can be hardened quickly by								
	(A)	Carburising	(B)	Cyaniding						
		Induction hardening		Nitriding						
	(E)	Answer not known	` '	C						

123.		all annealing, the hyper-eutectoid steel in heated from 30°C to above the upper critical temperature and then cooled
	(A)	in still air
		slow in the furnace
	(C)	suddenly in a suitable cooling medium
	(D)	by water
	(E)	Answer not known
124.	Cutt	ing force required to shear, in press is
	(A)	Shear length of perimeter \times shear strength of material \times material thickness
	(B)	(Shear length of perimeter \times shear strength of material) / material thickness
	. (C)	
	mate	$\frac{1}{\text{rial thickness}} \times \frac{1}{\text{shear length of perimeter}} \times \text{shear strength of material}$
	(D)	shear length of perimeter
	(D)	(material thickness×shear strength of material)
	(E)	Answer not known
125.		ch one of the following heat treatment process is used for ings?
	(A)	Carburising (B) Normalising
	·(C)	Annealing (D) Tempering
	(E)	Answer not known

		the contract of the contract o	·						
126.	Trepanning is performed for								
	(A)	Finishing a drilled hole							
	Producing a large hole without drilling								
	(C)) Truing a hole for alignment							
	(D)	Enlarging a drilled hole							
	(E)	(E) Answer not known							
127.	In shapers, the cutting and return speeds are constant throughout the stroke when ———— mechanism is used.								
•	(A)	Crank and slotted link	(B) Whitworth quick return						
	(0)	Hydraulic shaper	(D) Open and cross belt						
	(E)	Answer not known	· · · · · · · · · · · · · · · · · · ·						
128.	An operation of embossing a diamond shaped pattern on the surface of a workpiece is known as								
	(A)	Counter-boring	(B) Grooving						
	(9)	Knurling	(D) Facing						
	(E)	Answer not known	·						
129.	The	rake angle provided in broach	ing tool usually ranges between.						

(C) 25° - 30°(E) Answer not known

(A) $30^{\circ} - 35^{\circ}$

(D) $28^{\circ} - 32^{\circ}$

130. Orthogonal cutting system is also known as

- (A) One-dimensional cutting system
- Two-dimensional cutting system
- (C) Three-dimensional cutting system
- (D) Four-dimensional cutting system
- (E) Answer not known

131. In a Lathe, swing diameter over bed is

- the largest diameter of work that will revolve without touching the bed
- (C) the maximum diameter of bar stock
- (D) the minimum diameter of bar stock
- (E) Answer not known

132. Silica is

- (A) Neutral refractories
- (B) Basic refractories
- Acid refractories

- (D) Not a refractories
- (E) Answer not known

133. Calendering is

- (A) a cross linking process in elostomers
- (B) a forming process by which rubber compound are spread upon fabric
 - (C) the application of a thin sheet of rubber to a sheet of fabric
 - (D) removing of flush by wire
- (E) Answer not known

		·	•			
134.	The	ne melting point of tantalum is				
	(A)) 3410°C	(B) 3000°C			
	(C)) 327°C	(D) 350°C			
	(E)	Answer not known				
135.	In p	powder metallurgy, the sinterin	g process results in			
•	(A)) Increase Electrical Conductiv	ity			
-	(B)) Increase Density				
_	(C)	Decrease Ductility				
•	(D)	Both (A) and (B)	•			
	(E)) Answer not known				
136.	Which of the following statements are true related to powder metallurgy.					
	(1)) There is no loss of material				
	(2)	The components produced po- elongation	ssess poor impact strength and			
	(3)) Highly skilled labour is not red	quired			
	(A)) (1) only	(B) (1) and (2)			
	(C)) (2) and (3)	(D) (1) (2) and (3)			
	(E)) Answer not known				
137.	In o	order to deliver molten metal fro	om pouring basin to gate			
	(A)) a riser is used	(E) a sprue is used			
	(C)) a core is used	(D) a gagger is used			
	(E)) Answer not known				

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138.	The	carburizing flame is one which	ther	e is an excess of
	(A)	Oxygen	V (25)	Acetylene
	(C)	Hydrogen	(D)	Nitrogen
	(E)	Answer not known	, ,	
139.		per provided on the pattern f the mould is known as	or its	easy and clean withdrawal
	(A)	Machining allowances	(B)	Draft allowances
	(C)	Shrinkage allowance	(D)	Distorsion allowance
	(E)	Answer not known	•	•
140.	Forg	ing dies are constructed from		
	(A)	Medium grade carbon	(P)	High grade carbon
•	(C)	Steel .		Aluminium
	(E)	Answer not known	, ,	
141.	The dis	contraction allowance for the	mate	erial zinc in castings process
	(A)	7 to 10.5 mm/metre	(B)	24 mm/metre
	(C)	18 mm/metre	(D)	16 mm/metre
	(E)	Answer not known	` '	
142.	The o	option BCC available in email	used	
	(A)	Visible to all other receipents	;	
	(B)	Visible to Administrator		
	(9)	Not visible to all other receipe	ents	,
`	(D)	Not visible to Administrator		
	(E)	Answer not known		
	- •	<i>A</i> 1	·	955 – Machanical Engineering

[Turn over

143.	Whi	ch option is <u>Not</u> available in MS	S exc	cel?	
	(A)	Copy	P	Spell check	
	(C)	Font format	(D)	Paste .	
	(E)	Answer not known			
144.		rmation such as page numbers, lisplayed in	, wo	rd count, language and zoom	
	W	Status bar	(B)	Scroll bar	
	(C)	Tool bar	(D)	Menu bar	
•	(E)	Answer not known			
145.	In MS excel, in order to know the printable portion, ———— vie is used.				
	(A)	Page layout view	(2)	Page break preview	
	(C)	Full screen view	(D)	Custom view	
	(E)	Answer not known			
146.		can help you make sense	of a	work sheet's contents.	
	(A)	Cell pointers	(B)	Labels	
	(C)	Cell references	(D)	Values	
	(E) ·	Answer not known	•	•	
147.	In M	IS-Word, a paragraph mark o	can	be created on pressing the	
	(A)	ESC	(B)	Enter	
	(C)	Ctrl	(D)	End	
	(E)	Answer not known			

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148.	What is the smallest unit of worksheet in Excel? (A) Row (B) Column (C) Cell (D) Range (E) Answer not known Rectangle Shaped Symbol in a flowchart indicates (A) Process (B) Input (C) Decision (D) Stop (E) Answer not known Every Web page has a unique address, called a (A) Hyperlink (B) Uniform resource location (C) HTTP (D) Map (E) Answer not known Web TV is an example of (A) Super computer (B) Mini computer (C) Network computer (C) Answer not known The operation of a digital computer is based on principle.				
	(A)	Row	(B)	Column	
	40)	Cell	(D)	Range	
	(E)	Answer not known			
149.	Recta	angle Shaped Symbol in a flow	char	t indicates	
	(4)	Process	(B)	Input	
	(C)	Decision	(D)	Stop	
	(E)	Answer not known			
- 20	·	***			
150.	Ever	y Web page has a unique addre	ess, c		
	(A)		(B)		
•	(C)	HTTP	(D)	Map .	
	(E)	Answer not known			
151.	Web	TV is an example of			
,	(A)	Super computer	(B)	Mini computer	
	4	Network computer	(D)	Laptop	
	(E)	Answer not known			
	en l		ı		
152.			oute	r is based on ————	
. •	(1)	Counting	(B)	Measuring	
	(C)	Electronic	(D)	Logical	
	(E)	Answer not known			

		· · · · · · · · · · · · · · · · · · ·							
153.	The	computer memory that is not e	rasa	ble is					
		ROM	(B)	RAM					
	(C)	EPROM	(D)	EEPROM					
	(E)	Answer not known							
154.	In a	computer, BIOS stands for							
	(A)	Built In Operating System							
-	(D)	Basic Input Output System							
	(C)	Basic Input Output Software							
	(D)	Built In Operating Software		•					
	(E)	Answer not known							
155.	The	The device with more capacity is							
	(A)	Flopply diskette	(D)	DVD					
	(C)	CD-ROM	(D)	RW-CD					
	(E)	Answer not known							
156.	Conv	vert 625 into Binary Number							
	100	1001110001	(B)	0110001110					
	(C).	1010011101	(D)	1001001001					
	(E)	Answer not known							
157.	The	speed of super computers is spe	ecifie	ed by					
	(A)	GHz	(B)	GIPS					
	(0)	GFLOPS	(D)	N/sec					
	(E)	Answer not known		•					

158.	IBM	1401 is a	•	
	(A)	First Generation Computer		
	VB)	Second Generation Comput	er	
	(C)	Third Generation Computer	ſ	
	(D)	Fourth Generation Comput	er	
	(E)	Answer not known		
159.	CD-I	ROM and Pendrives are the e	exampl	es of
	(A)	Input unit		
	(B)	Output unit		
	(C)	Primary memory devices		
	(B)	Secondary memory devices		
•	(E)	Answer not known		
160.		preparatory functions used and YZ are	to seled	ct the machining planes XY
	1	G17, G18 and G19	(B)	G01, G02 and G03
	(C)	G17, G19 and G18	(D)	G01, G03 and G02
	(E)	Answer not known		
161.	the	eet which contains the detail machine tools used, the tool s, etc. is known as		
	4	Process Planning sheet	(B)	Tool cards
	(C)	Setup sheet	(D)	Programming sheet
	(E)	Answer not known		

162.		NC turning, in the thread cu F1.5 means	tting block of part program the
	(A)	Feed rate in mm/min	(B) Feed rate in mm/rev
	W/	Pitch of the thread	(D) Force required
	(E)	Answer not known	· ·
163.	In Fa	anuc system, G 04 indicates	
	(A)	Drilling cycle	(B) Turning cycle
	(2)	Dwell	(D) Program stop
	(E)	Answer not known	•
164.	Cool	ant on is executed in a CNC ma	achine using FANUC system by
	(A)	G 08	D). M 08
	(C)	G 03	(D) M 03
	(E)	Answer not known	
165.	In C	NC programming, repetitive m	achining operations can be used
	(A)	Turning cycles	(B) Canned cycles
	(C)	Threading cycles	(D) Peck drilling cycles
	(E)	Answer not known	
166.		NC machines, usually the axis e spindle axis is designated as	along the spindle axis or parallel (for single spindle machines)
	(A)	X - axis	(B) Y - axis
	(0)	Z - axis	(D) A - axis
	(E)	Answer not known	

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167.	Which one is the manufacturing attribute in parts classification and coding system?						
	(A)	Material type	(B)	Tolerances			
	(C)	Part function	(D)	Operation sequence			
	(E)	Answer not known					
168.		GES, the optional section used is specified is known as	l to in	dicate the form in which the			
٠	A	Flag section	(B)	Start section			
•	(C)	Global section .	(D)	Data Entry section .			
	(E)	Answer not known					
169.	Milli	ing operation in CNC system i	is an e	example for			
	(A)	Point to point motion control		•			
	P	Paraxial motion control					
	(C)	Contouring motion control					
	(D)	Continuous path motion con	trol				
	(E)	Answer not known					
170.		miscellaneous codes M 03, M to control————————————————————————————————————					
	(A)	Spindle	(B)	Coolant			
	(C)	Tool	(D)	Clamps			
	(E)	Answer not known		•			

171.		ne 'MICLASS' coding system used in GT, the universal codes digits.
	(A)	5 (B) 8
	(C)	10 (26) 12
	(E)	Answer not known
172.	Wha	t is PHIGS stands for?
,	(4)	Programmer's Hierarchical Interactive Graphics Standard
	(B)	Performance Hyper Interactive Graphics Standard
	(C)	Programmable Hierarchical Interactive Graphics System
	(D)	Programmer's Hyper Interactive Graphics System
	(E)	Answer not known
173.		surface modelling, B-spline, Bezier surface, NURBS are nging to
	(A)	Planer surfaces (B) Single curved surfaces
	(C)	Double curved surfaces (D) Free-form surfaces
	(E)	Answer not known
174.	•	2D device dependent coordinate system whose origin is usually ted at the lower left corner of the graphics display is called as
	VAY	Screen coordinate system
	(B)	Model coordinate system
	(C)	Working coordinate system
	(D)	Image coordinate system
	(E)	Answer not known

175.	own	eutral file created by a trans post processor to create a na kind of test is called as		_
	VA)	Reflection test	(B)	Transmission test
	(C)	Loop back test	(D)	Universal ranking test
	(E)	Answer not known		
176.		ch modelling technique is use inuous path machining?	ed in	n tracing NC tool paths for
	(A)	Wire frame modelling .	(B)	Surface modelling
	(C)	Solid modelling	(D)	Hybrid modelling
	(E)	Answer not known		
177.	In C	NC programming, repetitive o	perat	ions are written as
	(A)	Blocks	(D)	Subroutines
	(C)	Programs	(D)	Canned cycles
	(E)	Answer not known	,	
178.		representation of a complete r coordinates and their connect	•	· ·
	(A)	·2D modelling	WB)	Wire frame modelling
	(C)	Surface modelling	(D)	Solid modelling
	(E)	Answer not known		
		•		

179.			opera eling		are	used	in ———— representation	of			
(A) Cellular decomposition (B) Boundary representa-											
	10)	Constructive solid geometry (D) Hybrid scheme									
	(E)	Ans	wer r	ot kn	own						
180.	Mate	h th	e prin	ciples	and	acti	ons of TQM.				
	(a)	The	appr	oach	_	1.	Company wide				
	(b)	The	scop	e	_	2.	Cost of quality				
	(c) The standard				_	3.	Management led				
	(d)	The	cont	rol	_	4.	Right first time				
		(a)	(b)	(c)	(d)	•					
	(A)	1	2	3	4						
	(P)	3	1	4	2						
	(C)	2	3	1	4						
	(D)	4	1	2	3						
	(E)	Ans	wer r	ot kn	own						
181.	Whic	h on	e is n	ot a T	QM	dime	ensions?				
	(A)	. Hur	nan	•			(B) Cultural	•			
	10)	Eco	nomi	e			(D) Technological				
	(E)	Ans	wer r	ot kn	own		·				
							•				

- 182. In Economic Order Quantity policy the maximum level of stock is calculated by
 - (A) EOQ Safety stock
- (E) Safety stock + EOQ
- (C) Safety stock ÷ EOQ
- (D) Safety stock \times EOQ
- (E) Answer not known
- 183. EOQ = \sqrt{X}

X =

If A = Annual demand

S =Set up cost per order

R = Inventory carry cost/unit/year

$$\frac{2AS}{R}$$

(B) $2AS \times R$

(C) 2AS + R

- (D) 2AS R
- (E) Answer not known
- 184. Identify the correct formula to find total ordering cost, when A is Annual requirement. Q is quantity per order, S is ordering cost/unit.
 - (A) . Total ordering cost = $S + \frac{A}{Q}$
 - (B) Total ordering cost = $S \frac{A}{Q}$
 - Total ordering cost = $S \times \frac{A}{Q}$
 - (D) Total ordering cost = $S \times \frac{Q}{A}$
 - (E) Answer not known

185.	Find out the depreciation per year by 'straight line method' when the original value of a machine is Rs. 20,000 and expected life is 10 years. The scrap value is Rs. 2,000.								
	(A)	Rs. 1,200/year	(B)	Rs. 1,500/year					
	(2)	Rs. 1,800/year	(D)	Rs. 2,000/year					
	(E)	Answer not known							
186.	The selling price of a product is a summation of 'profit' and								
	(A)	Prime cost	(B)	Factory cost					
,	9	Total cost ·	(D)	·Production cost ·					
	(E)	E) Answer not known							
187.	The reduction in asset value over the life span will be minimum by method while calculating depreciation.								
	(A)	A) Straight line method							
	(B)	Cross line method							
	VO	Sinking fund method							
	(D)	Percentage on diminishing value method							
	(E)	(E) Answer not known							
188.	The summation of 'prime cost' and 'factory overhead' is termed as								
	(A)	Production cost	VD)	Factory cost					
	(C)	Total cost		Sales cost					
	(E)	Answer not known							

- 189. The production cost and sales overhead incurred by a company is Rs. 10,000. Find selling price of the product when the profit is 20% of total cost.
 - (A) Rs. 5,000

(B) Rs. 10,000

Rs. 12,000

- (D) Rs. 8,000
- (E) Answer not known
- 190. In Break even analysis, the change in variable cost to change in volume of production is
 - proportional

(B) inversely proportional

(C) not dependent

- (D) not relevant
- (E) Answer not known
- 191. 'Sales overhead' incurred in a company is the difference between total cost and
 - (A) Prime cost

(B) Factory cost

(C) Production cost

- (D) Sales cost
- (E) Answer not known
- 192. Choose the correct formula to calculate depreciation 'D' by straight line method, when V is original value of asset, S scrap value after the life N Life of the asset in years.

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(A) $D = \frac{N}{V - S}$

(B) $D = \frac{N}{V + S}$

 $CD = \frac{V - S}{N}$

- (D) $D = \frac{V+S}{N}$
- (E) Answer not known

193.	_	per the principle of 'stability or turn over indicates————————————————————————————————————	of tenure of personnel' highe management.							
	YA	Bad	(B) Good							
	(C)	Efficient	(D) Effective							
	(E)	Answer not known								
194.	. According to McGregor's 'Y' theory a man was ———— a									
	(1)	Good and optimistic	(B) Pessimistic							
	(C)	Lazy	(D) Not interested							
	(E)	Answer not known								
195.	Worl	k study is concerned with								
		Improving present method and finding standard time								
	(B)	Motivation of workers								
	(C)	Improving production capability								
	(D)	Improving production planning and control								
	(E)	Answer not known								
196.	Arrange the order of contributions to Industrial Engineering and Management as per the year in ascending order.									
	(I)	Fredrick Taylor	•							
	(II)	Henry and Gantt								
	(III)	James Watt								
	(IV)	Adam Smith								
	(A)	(I), (II), (III), (IV)	(IV), (III), (I), (II)							
	(C)	(II), (IV), (III), (I)	(D) (III), (I), (II), (IV)							
	(E)	Answer not known	(-) (/) (-/) (/) (- · /							
	` /									

197.	The fourth need of people is referred as ———————————————————————————————————						accor	ding to		
-	(A)	Phy	siologi	cal nee	ds	(B)	Security 1	needs		
	(C) Belongingness needs				eds	(D)	(D) Esteem needs			,
	(E) Answer not known									
198.	Match the following:									
		Nee	d _.		Groups					
	(a)	Desire		1.	Safe	ty				
	(b)	Kindness		2.	Phys	iological	•		,	•
	(c)	(c) Food(d) Security		3.	3. Social needs4. Self actualization					
	(d)			4.						
	•	(a)	(b)	(c)	(d)	•	•		•	
	(A)	1	2	3	4					
	(B)	2	4	1	3					
	(C)	3	1	4	2					
,	D	4	3	2	1		•			
	(E)	Answer not known								
199.	In Ranking method of job evaluation system, jobs are ranked in terms of their importance.									
	(A)	from highest to lowest								
	B	from lowest to highest					•			
	(C)	in ascending order of price								
	(D)	in descending order of price								
	(E)	Answer not known						-		
		٠								

200. Arrange the order of job evaluation processes given below:

- (I) Job classification
- (II) Wage determination
- (III) Job description
- (IV) Job analysis
- (A) (I), (II), (III), (IV)
- (B) (III), (IV), (II), (I) (D) (II), (I), (IV), (III)
- (IV), (III), (I), (II)
- (E) Answer not known