Total No. of Printed Pages: 13

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SUBJECT: Mechanical Engineering

		100 56
ט		Sr. No
Time: 11/4 Hours	Max. Marks : 100	Total Questions : 100
Candidate's Name		Date of Birth
Father's Name	Mother's Nan	me
Roll No. (in figures)	(in words)	
Date of Examination		
(Signature of the Candidate)		(Signature of the Invigilator)

CANDIDATES MUST READ THE FOLLOWING INFORMATION/INSTRUCTIONS BEFORE STARTING THE QUESTION PAPER.

- 1. All questions are compulsory and carry equal marks.
- 2. All the candidates **must return** the question booklet as well as OMR Answer-Sheet to the Invigilator concerned before leaving the Examination Hall, failing which a case of use of unfair-means/misbehaviour will be registered against him/her, in addition to lodging of an FIR with the police. Further the answer-sheet of such a candidate will not be evaluated.
- 3. In case there is any discrepancy in any question(s) in the Question Booklet, the same may be brought to the notice of the Controller of Examinations in writing within two hours after the test is over. No such complaint(s) will be entertained thereafter.
- 4. The candidate *must not* do any rough work or writing in the OMR Answer-Sheet. Rough work, if any, may be done in the question booklet itself. Answers **Should Not** be ticked in the question booklet.
- 5. Use black or blue ball point pen only in the OMR Answer-Sheet.
- 6. For each correct answer, the candidate will get full credit. Cutting, erasing, overwriting and more than one answer in OMR Answer-Sheet will be treated as incorrect answer. There will be No Negative marking.
- 7. Before answering the questions, the candidates should ensure that they have been supplied correct and complete booklet. Complaints, if any, regarding misprinting etc. will not be entertained 30 minutes after starting of the examination.

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1.	With a solidification factor of 0.97×10^6 s/m ² , the solidification time (in second) for a spherical casting of 200 mm diameter is :								
	(1) 539	(2)	1078	(3)	4311		(4)	3223	
2.	The alloying material is:				o - :				of steel
	(1) Nickle	(2)	Vanadium	(3)	Molybo	denum	(4)	Tungsten	
3.	Killed steels:								
	(1) have minir	num impu	ırity level	(2)	are free	from O	2		
	(3) are produc	ed by ID p	process	(4)	having	phosph	orus		
4.	Tin base white	metals ar	e used where	the be	earings a	are subie	ected	to:	
	(1) Large surf				100000	ed tempe			
	(3) High press	sure and lo	oad	(4)	High lo	oad			
5.	Light impuriti providing a:	es in mol	ten metal are	e preve	ented fr	om reac	hing	the mould c	avity by
	(1) Strainer	(2)	Bottom well	(3)	Skim b	ob	(4)	All of the ab	ove
6.	The true strain	for low ca	arbon steel ba	ar whic	ch is dou	ıbled in	leng	th by forging	is:
	(1) 0.307	(2)	0.5	(3)	0.693		(4)	1.0	
7.	The mode of d	eformatio	n of metal du	ring s _I	oinning	is:			
	(1) Bending			(2)	Strechi	ng		2	
	(3) Rolling and	d stretchir	ıg	(4)	Bendin	ig and st	retch	ning	
8.	The Open Circ	uit Voltag	e (OCV) in ar	c weld	ling ran	ges from	n :		
	(1) 40 to 80 V	(2)	100 to 150 V	(3)	200 to 2	230 V	(4)	400 to 440 V	
9.	Aluminium pa	rts are cor	nmonly braze	ed in :					
	(1) Vacuum			(2)	Norma	l enviro	nmei	nt	
	3) Oxygen ric	h-environ	ment	(4)	Nitroge	en rich-e	nvir	onment	
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10.	No cutting fruid is i	tormany used write	mac	mmg.	
	(1) Aluminium		(2)	Alloy steel	
	(3) Cast iron		(4)	Low carbon stee	el
11.		AND AND AND AND AND THE TAKE DOOR OF A STATE OF THE STATE			ch new strain-free grains
	are formed from the	e earlier deformed or	nes. I	For steel this tem	perature is close to:
	(1) 350°C	(2) 560°C	(3)	800°C	(4) 1025°C
12.	10 To	anking operation, t	he c	learance betwee	en punch and die solely
	depends on :				
	(1) Diameter of the	hole required	(2)	Thickness of the	e sheet metal
	(3) Number of piec	res to be made	(4)	Capacity and ty	me of press
	(o) italiaei ei piet		(-)		F F
13.	For joining of Powe	ler Metallurgy comp	one	nts, the best suite	ed process is :
	(1) Oxy-acetylene	welding	(2)	Arc welding	
		• •			
	(3) Electric resistar	ice wetaing	(4)	Thermit weldin	8
14.	A milling cutter ha	ving 8 teeth in rotati	ng a	t 150 r.p.m. If the	e feed per tooth is 0.1 mm
	Transfer of the second	le speed in mm/min		1	
	(1) 120	(2) 187	(3)	125	(4) 70
	(1) 120	(2) 207	(0)		
15.	Helix angle of a fas	t helix drill is norma	lly:		
	(1) 35°	(2) 60°	(3)	90°	(4) 5°
	(1) 00	(-) 00	(- /		A 207 200
16.	In the grinding wh	eel of A60G7B23, B-s	stanc	ls for :	
	(1) Resinoid bond		(2)	Rubber bond	
	Vac. 2 Avenuestative and the tax		a a		
	(3) Silicate bond	68	(4)	Shellac bond	
17.	Holes in Nylon but	tons are made by :			
	15.0 20 Webstersteine 10		(0)	Y ICL 4	(4) I DN4
	(1) EDM	(2) CHM	(3)	USM	(4) LBM
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18.	The simultaneous compacting and sinte	ering	is achieved by v	which m	iethod ? 🦠	
	(1) Cold isostatic pressing	(2)	Hot isostatic pr	ressing		
	(3) P/M forging	(4)	None of the abo	ove		
19.	The bottles from thermo-plastic materia	als ar	e made by :			
	(1) Compression Moulding	(2)	Extrusion			
	(3) Injection Moulding	(4)	Blow Moulding	,		
20.	In a CNC machine tool, encoder is used	l to s	ense and control	1		
	(1) Table position	(2)	Table velocity			
	(3) Spindle speed	(4)	Coolant flow			
21.	Which of the following is not part of ca	m dr	ive anit?			
	(1) Cam drive	(2)	Divider wheel			
	(3) Ďris e shaft	(4)	Ratchet drive			
22.	How many parts can be assembled on r	nulti	-station machine	es ?		
	(1) More than 3 (2) 2		Less than 3		me of the a	bove
23.	Which of the following is <i>not</i> a type of	enco	ders?			
	(1) Optical (2) Absolute	(3)	Incrementai	(4) Log	garithmic	
24.	A system using an automated work cel centralized computer facility is called:	l cor	trolled by electr	ic signal	ls from a co	ommon
	: Adaptive control system					
	2: Robotics system					
	2 Flexible Manufacturing System (FM	4S)				
	4 Automatic guided vehicle system	į.				
25	D CAM is the relationship between	#				
	Science and Engineering	(2)	Manufacturing	and Ma	rketing	
	z and Manutacturing	÷ -; :	Art of the			
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26.	The final stage in the implemental	mentation of CAI	D in a CAD/CAN	A system is :
	(1) Geometric modelling	(2)	Drafting and del	ailing
	(3) Documentation	(4)	Design analysis	
27.	Which of the following dev	ices do <i>not</i> produ	ice a hard copy ?	
	(1) Impact Printers	(2)	Plotters	
	(3) CRT-terminals	(4)	Non-impact prin	nters
28.	The software that performanufacturing functions is		entry, design.	analysis, drafting
	(1) Operating software	(2)	Graphics softwa	re
	(3) Application software	(4)	Programming so	oftware
20	5(2)	Samuel Car iva	sorating figures i	e called :
29.				
	(1) ICG	100 5 7 5 5	Computer graph	iies
	(3) CAD	(4)	CAPP	
30.	Which of the following is n	ot a operating sy	stem software?	
	(1) Window (2) U	NIX (3)	VAX/VMS	(4) IDEAS
31.	Which type of joints are the	ere in an articulat	ed robot?	
	(1) Revolute only	(2)	Prismatic only	
	(3) Both of the above	(4)	None of the abo	ove:
32.	Cartesian configuration is	also called:		
	(1) Rectilinear (2) C		Spherical	(4) Articulated
33,	Laws of robotic are define	d by :		
# T&X	(1) Isaac Newton (2) Is	-	Einstelti	(4) R. L. Virdi
34,	. The number of Γ - H para	nmeters is		
	The state of the s			
PHT).	.EF-2013/Mechani ta' Eneg <i>i</i>			

35.	The ability of robot Repeatability				king a error is called (4) None of the ab	
36.	The tool which can l	oe used as end effec	ctor is	s :		
	:1) Vacuum cup		(2)	Grinding whee	1	
	(3) Magnetic grippe	er	(4)	Pressure grippe	er	
37.	The size of robot wo	orkspace depends u	ipon :			
	(1) Robot geometry	170		Degree of freed	lom	
	(3) None of the abo	ve	(4)	Both of the abo	ve	
38.	"Automatic placem designated places in			1.5°	products into and	from
	(1) AGV	(2) CAD/CAM	(3)	CIM	(4) ASRS	
39.	Operators simply l	oad new programs	s, as r	necessary, to pro	oduced different pro	oducts"
	(1) Automated gui-	ded vehicle	(2)	Flexible Manul	facturing System	
	(3) Vision system		(4) Process control			
40.	Which type of mate	rial is useful for tac	ctile s	ensors?		
	(1) Magnetic Mater	rial	(2)	Plastic Materia	ıl	
	(3) Glass		(4) Pizeoelectic Material			
41.	The minimum num	ber of safety valves	s fitte	d with every bo	iler is :	
	(1) 1	(2) 2	(3)	3	(4) 4	
42.	Without compound	ling, impulse steam	ı turb	ine rotor can acl	hieve a speed of :	
	+1+ 1000 rpm	(2) 5000 rpm		10,000 rpm	(4) 30,000 rpm	
43.	Nuclear gas turbine	e is classified as :				
	(1) Constant volur		ne			
	(2) Constant press	ure open gas turbir	ne			
	3) Constant volur	•		e		
	4) Constant press	ure closed cycle ga	s turb	oine		
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44.	The average number of fast Neutrons produced in a fission of an U – 235 atom is nearly equal to :					
	(1) 1.23	(2) 2.46	(3) 3.69 (4) 4	.92		
45.	Fast breeder reactor	r uses the followin	g moderator :			
	(1) Graphite	(2) Heavy water	141	Ordinary water		
46.	Symmetrical bladir	ng is used in a turb	ine when its degree of reaction	on is :		
	(1) 25%	(2) 50%	(3) 75% (4) 1	00%		
47.	Benson boiler is on	ne of the high press				
	(1) one drum		(2) one water drum and	one steam drum		
	(3) three drum		(4) no drum			
48.	An increase in fin	effectiveness is cau	ised by high value of :			
	(1) Convective Co	pefficient	(2) Thermal Conductivi	ty		
	(3) Sectional Area		(4) Circumference			
49.	. Heat transfer by r	adiation is encoun	tered least in :			
	(1) Boiler furnace	ع	(2) Insulated steam pipe	e		
	(3) Electric bulb		(4) Nuclear reactor			
50	. Dropwise conden	sation usually occ	urs on :			
	(1) Galzed surfac	ce	(2) Smooth surface			
	(3) Oily surface	<u> </u>	(4) Coated surface			
51	I. The SI unit of ove	erall heat transfer o	coefficient is:			
	(1) W/m-K	(2) $W/m^2 - K^2$	$(3) W/m^2 - K$	₩ #=31		
5	2. In which cycle, h	eat addition and h	eat rejection both take places	21 00 5 200		
	(1) Diesel Cycle	(2) Otto Cycle	(3) Brayton Cycle =			
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53.	Choose the correct rela	ationship:				
	(1) $F = U - TS$		(2)	G = H - TS		
	(3) $TdS = dU - pdV$		(4)	TdS = dH - Vdp		
54.	Which of the following	g conditions is <i>tru</i>	e fo	r an opaque body	?	
	$(1) \tau + \alpha + \gamma = 1$		(2)	$\tau = 0$, $\alpha + \gamma = 1$		
	(3) $\alpha = 0, \tau + \gamma = 1$		(4)	$\tau=0, \gamma=0, \alpha=1$		
55.	Feed pump work in Ra	ankine Cycle is ar	exa	mple of :		
	(1) Adiabatic Expansi	on	(2)	Adiabatic Comp	ress	sion
	(3) Isobaric Compress	ion	(4)	Isobaric Expansi	on	
56.	A velocity potential fu	nction exists only	for	:		
	(1) Uniform flow		(2)	Compressible flo	w	
	(3) Steady flow		(4)	Irrotational flow		
57.	One torr pressure is ec	uivalent to :				
	(1) 1 atmosphere		(2)	1 Pascal		
	(3) 10 m of water		(4)	1 mm of mercur	y	
58.	Surge and chocking ar	e encountered in				
	(1) Centrifugal compr					
	(2) Axial flow compre	ssors				
	(3) Centrifugal and A			both		
	(4) Reciprocating com	pressor	, N.			
59.	A single stage centrifu	gal compressor ca	ın p	roduce a pressure	rati	io of :
	999 (9)) 3	(3)		(4)	

(3) 3.5 kW

(4) 4.5 kW

60. 1 ton of refrigeration is equal to:

	(1) 0.5 P	(2) P	(3) 1.5 P	(4) 2.0 P		
62.	In a fillet welded jo	int, the weakest are	a of the weld is:			
	(1) Toe	(2) Root	(3) Throat	(4) Face		
63.	A wire rope is design	gnated as 6 × 19 star	ndard hoisting. The r	number 6 × 19 represents :		
	(1) diameter in mn	n and length in met	er			
	(2) diameter in cm	and length in meter	r			
	(3) number of strai	nds and number of	wires in each strand			
	(4) number of wire	es in each strand and	d number of strands			
	T 101 11					
64.			t is essential that hel	ix angle is :		
	(1) Larger than frie					
	(2) Smaller than fr	iction angle				
	(3) Equal to friction angle					
	(4) Such as to give	maximum efficienc	y in lifting			
65.	When a shaft trans	mits power through	gears, the shaft expe	eriences :		
	(1) torsional stress	ses only				
	(2) bending stresse	es only				
	(3) constant bendi	ng and varying tors	ional stresses			
	(4) varying bendir	ng and constant tors	ional stresses			
			5.58			
66.	and the second s		6 discs on the drivir of constant surfaces	ng shaft and 5 discs on to will be equal to :		
	(1) 11	(2) 12	(3) 10	(4) 22		
67.		earing at a load of 1 I, keeping all other c		s life in hour's, if the lead		
	(1) 4000	(2) 2000	(3) 1000	(4) 500		
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61. If P is the pitch of square thread, then the depth of the thread d is given by :

58	A riveled joint bitch to the dia	has a tearing efficier meter of rivet equals	ncy of 50 percent corr {:	esponding to that, the ratio of			
	1) 1.()	(2) 1.5	(3) 2.()	(4) 3.0			
69.	The edges of b	oiler plates are bevell	led to an angle of :				
	(1) 30°	(2) 45°	(3) 60°	(4) 80°			
70.	The variation o	f hoop stresses acros	s the thickness of a th	ick cylinder is :			
	(1) Linear	(2) Uniform	(3) Parabolic	(4) Hyperbolic			
71.	A specimen is strength will:	stressed slightly bey	rond the yield point	and then unloaded. Its yield			
	(1) decrease		(2) increase				
	(3) remain san	ie	(4) become equa	al to ultimate tensile strength			
72.	Which theory loading?	of tailure will be	used for aluminiun	components under steady			
	(1) Principal st	ress theory	(2) Principal str	ain theory			
	(3) Strain ener	gy theory	(4) Maximum sl	hear stress theory			
73.	Which of the following method is <i>not</i> used for increasing the fatigue strength of a welded joint?						
	(1) Hammar p	ening	(2) Heat treatme	ent			
	(3) Coating		(4) Grinding				
74.	Effective stress	in wire ropes during	normal working is ed	qual to the stress due to :			
	(i) axial load plus stress due to bending						
		lus stress due to acce	*				
		is stress due to accele					
		of masses plus stres					
75	Chich of the Io	nowing belts should	not be the first 40	indu come			
		et e 4º ma	55.	to a			
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, 0	· way connecti	ig a flange coupling	to a shaft is likely t	o fail in :
	(1) Shear	(2) Tension	(3) Porsion	(4) Bending
77	. In Lever of class	three, the mechanic	al advantage is alw	rave :
	(1) Equal to one		(2) Less than	
	(3) More than o	ne	(4) More than	
				,
78.	In spur gear h pitch is:	aving involute teet	h, the product of	circular pitch and diamet-
	(1) 3.14	(2) 6 28	(3) 1.57	(4) 9.42
79.	A spring of stiff position. The wo	ness 1000 N/m is st rk required to rireto	retched initially by h it another 10 cm i	v 10 cm from the undeforms:
	(1) $5 N - m$	107-A-170000 - 170700 - 170700	(3) $10 \text{ N} - \text{m}$	
80.	Two shafts A an that of shaft A. T	d B are made of the he ratio of power wh	same material. Th nich can be transmi	te diameter of shaft 5 is tv. Ited by shaft A to that of B
	(1) $\frac{1}{2}$	(2) $\frac{1}{4}$	(3) $\frac{1}{8}$	$(4)\frac{1}{16}$
81.	"Job satisfaction f	orms the parts of hig	ther level needs " T	his statement relates to
	(1) Hygiene Theo	ry	(2) Theory X	in statement relates to
	(3) Theory Y		(4) Need-Tilera	rchy Theory
82.	The JIT system is	also known as :		
	(1) Stockless syst		(2) Zero-invent	arv evelam
	(3) Lean system		(4) All of the ab	
83.	The famous book	"World Class Manut	acturing" was writ	ten her
	(i) Schonharger		(2) Deming	
	(3) Juran		(4) Crosby	
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84.	FIFO method is used:						
	(1) to find inflation		(2)	(2) for stock valuation			
	(3) to improve prod	uct quality	(4)	. to manage proj	ect		
85.	Kanban cards finds i	ise is .					
		(2) MRP II	(3)	ERP	(4) JIT		
	(1)	(2) 13111 13	(0)		(-))		
86 .	"Loss of Goodwill" o	of customer is conne	ected	with:			
	(1) Ordering cost	(2) Carrying cost	(3)	Stock-out cost	(4) Inventory cost		
87.	Quality Loss Functi	on" (QLF) concept v	was	evolved by :			
	300	(2) Taguchi		Womack	(4) Deming		
00	Allower con our over	essand in terms of n	D#40	stage of .			
88.	Allowances are expr	essed in terms or pe		Normal time			
	(1) Standard time			Performance rating factor			
	(3) Observed time		(4)	renormance ra	ang ractor		
89.	Gilbreth evolved the	erbligs. It consist of	;				
	(1) 15 basic hand me	otions	(2)	16 basic hand n	notions		
	(3) 17 basic hand me	otions	(4)	20 basic hand n	notions		
90.	Which of the followi	ng material flow pa	atter	n is most preferr	ed ?		
00.		(2) U–Flow		S-Flow	(4) L–Flow		
	(1) 1-110W	(2) 6 110	(5)	S 110W	(1) L. 11011		
91.	Which motivation th	neory is regarded as	sim	plified version o	of Maslow's theory ?		
	(1) Theory X	· .	(2)	Theory Y			
	(3) Hygiene theory		(4)	Expentancy the	eory		
92.	Activities on the crit	ical path have :					
7/4 O	(1) Zero slack	rui pun nu re r	(2)	Minimum slack	S		
	(3) Maximum slack		8 2	Negative slack			
	(S) WINNINGILL SIGEN		(۳)	. TOSULT C. SIGCK			

	93. The most commonly used value o	of smoothing constant is
	(2) 1	(3) 0.5 (4) $0.1 - 0.2$
9	Which of the following forecasting(1) Casual Method(3) Moving Average Method	g method is also called "Adaptive Forecasting" ? (2) Delphi Method (4) Exponential Smoothing Method
9	The Deming Wheel is related to:(1) Quality Circle(3) Continuous Improvement	(2) Inventory Management (4) Bench Marking
9(6. "80% of activity is caused by 20 principle finds application in:	% of the factors." This important management
222	(1) Scatter diagram(3) Bar chart	(2) Cause and effect diagram(4) Pareto chart
97	Malcolm Baldrige Award is related(1) Science(3) Quality Improvement	to: (2) Sports (4) Literature
98.	Concurrent Engineering is related to (a) CAE (b) CAD (1) (a) alone (3) (b) and (c)	used the benefits of: (c) CAM (d) FMS (2) (a) and (b) (4) (b), (c) and (d)
99.	Paperless trading is related to: (1) FMS (2) EDI	. (3) CAD (4) CAM
100.	Lean production is related to: (1) Mass production (3) Stock-driven production	(2) Batch production(4) Customized production

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