#### **MECHANICAL SCIENCES**

#### IMPORTANT INSTRUCTIONS AND BRANCHWISE INDEX FOR THE CANDIDATES

Question Nos. 1 to 45 is compulsory and common to all the branches. Question Nos. 46 to 75 are optional. Sub-branches are there in this Booklet. The candidate has to opt any one branch according to his/her Application Form.

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## MECHANICAL SCIENCES

#### PART - A

## (COMMON to AE/MC/IPE/IEM/MSE) SECTION – I

 $(30\times1=30)$ 

- 1. The rank of the matrix  $\begin{bmatrix} 1 & 2 & 3 \\ 1 & 4 & 2 \\ 2 & 6 & 5 \end{bmatrix}$  is \_\_\_\_\_\_
  - (A) 5

(B) 4

(C) 3

- (D) 2
- 2. The Maclaurin's series of expansion of  $\log (1+x)$  is \_\_\_\_\_
  - (A)  $x-x^3/3+x^5/5+\dots$
  - (B)  $x + x^2/2! + x^3/3! + x^4/4! + \dots$
  - (C)  $x x^2/2! + x^3/3! x^4/4! + \dots$
  - (D)  $1+x-x^2/2!+x^3/3!-x^4/4!+...$
- 3.  $\int_{0}^{2} \int_{0}^{x} (x+y) dx dy =$ \_\_\_\_\_
  - (A) 4

(B)

(C) 5

- (D) None of these
- 4. A force field F, is said to be conservative if \_
  - (A) Curl  $\overrightarrow{F} = 0$

(B) Grad  $\overrightarrow{F} = 0$ 

(C)  $\operatorname{div} \overrightarrow{F} = 0$ 

- (D) Curl (grad  $\vec{\mathbf{F}}$ ) = 0
- 5. The structure which have the highest packing of atoms are
  - (A) Hexagonal closed packed lattice
  - (B) Body central cubic lattice
  - (C) Simple cubic lattice
  - (D) None of these

6.	The temperature at or above wo	hich a ferro	magnetic material becomes	paramagnetic is
	(A) Critical temperature (C) Curie temperature:	(B)	Immersion temperature Debye symperature	
7.	Silicon steel is widely used in	# (# <u>\</u> \	The second second	
	(A) Cutting tools	(B)	Dies and punches	
18.4	(C) & Electrical industry	(D)	Chemical industry	eg e e
8.	The higher stress that a materia	ıl can withsi	tand for a specified length	of time without
	excessive deformation is		and tot a specifica length (	or time without
	(A) Fatigue strength	(B)	Creep strength	
	(C) Endurance strength	f. ( <b>D</b> )	Creep rupture strength	
9.	Mallaghility propagate is a late 14.	. *		
٠.	Malleability property is related to (A) Resistance to indentation		a.u	
	<ul><li>(A) Resistance to indentation</li><li>(C) Elongation</li></ul>			
	(C) Liongation	(D)	Wire drawing	•
10.	The allowable stress in a column	can he incre	god by	**
	(A) increasing slenderness ratio	zan be merez	iseu oy	
	(B) increasing the radius of gyr	, ration		
	(C) increasing the length of the	column	the state of the s	
	(D) None of the above	corumni.		
11.	A body which is immersed in water	er and is in s	table equilibrium. The center	ofhuovenev
	(A) coincides with CG.		The center	or odoyancy
	(B) lies on the vertical plane pas	sing through	and above CG	1 1
	(C) lies on the vertical plane pas	sing through	and below CG.	
	(D) None of the above	0 8	3 3 G.	
	,	٠. او ا	367 (2019 <b>06</b> 30 cm - 10 cm	
12.	The existence of velocity potential	implies that		,
	(A) Fluid is ideal	( <b>B</b> )	Fluid is compressible	•
	(C) Fluid is irrotational	( <b>D</b> )		y <b>f</b> a
13.	An ideal fluid is one which			
	(A) is incompressible.		the property of the second	
	(B) is incompressible and has sm	iall surface t	ension	
	(C) is non-viscous, incompressib	Mile and has n	O surface tencion	
	(D) is compressible, viscous, co	lourless and	has small surface tension	
<del></del>	, , , , , , , , , , , , , , , , , , ,		nas sman surface tension.	× f
	Sn	ace For Rous	rh Warb	· · · · · · · · · · · · · · · · · · ·

14.	Second law of thermodyn	amics defines			
	(A) Heat	(B)		et de	
	(C) Enthalpy	(D)	Entropy		
15.	In which of the following	processes work do	one (during the pro	ocess) can be de	termined by
	∫ pdv ?				
	(A) Isothermal	(B)		:	
	(C) Quasi-static	(D)	Isentropic		
16.	What will happen if petro	ol is used in diesel e	ngine ?		
	(A) Black smoke will b			l be produced	
	(C) Higher knocking w		Efficiency will	be low	
	· , -				
17.	The critical speed of shaf	t is affected by			
	(A) Span of the shaft	<b>(B</b> )	Diameter of the		
	(C) Eccentricity	(D)	) All of the abov	'e	
18.	Cam profile is the			A Company	
	(A) Actual working co	ntour of the cam		•	
	(B) Path traced by a ca				
	(C) Total surface area			•	:
	(D) Profile of path trac	ed by a cam follow	er		
19.	In the assembly design o	f shaft, pulley and	key, the weakest m	ember is	•
	(A) Pulley	(B			
	(C) Shaft	(D		oove	
	(-)	·	•		( ) K.
20.	ASME code equation for	r shaft design is bas	sed on		
	(A) Maximum shear st	tress theory (B		ory	
	(C) Goodman diagram		) Soderberg crit	erion	•
				7 1 k	
21.	A screw is said to be over	erhauling if			
	(A) Negative torque is				
	(B) Efficiency is more		e e e e e e e e e e e e e e e e e e e	.,	·
		ess than helix angle	•	1.00	
	(D) All of the above	· · · · · · · · · · · · · · · · · · ·			

22.	A fl	lexible coupling can be used for		
	(A)		(B)	Angular misalignment
	(C)	•	(D)	
	(0)	Dom the above	(D)	Can only be used for aligned shafts
23.	In tl	nick film hydrodynamic journal be	arings.	the co-efficient of friction
	(A)	increases with increase in load	· ·	
	(B)	is independent of load		
	(C)	decrease with increase in loads		
	(D)		icrease	in load
24.	Δ	unge the following processes in a second	91	
27.	1 D	ange the following processes in asc rilling 2. Turning	ending	
		rilling 2. Turning hese	3.	Milling 4. Grinding
		1 < 2 < 3 < 4	(B)	2 < 1 < 4 < 3
	(C)	3 < 2 < 1 < 4	(D)	3 < 4 < 2 < 1
25.	Whi	ch of the following statements is in	acorrect	t shout the discontinuous abia 9
	(A)	Formed while machining brittle	materia	le at low outling speed
	(B)	Formed when feed & depth of cu	nt are hi	ob
	(C)	Formed due to high tool cutting	friction	· · · · · · · · · · · · · · · · · · ·
	(D)	None	michon	
	` ,			
26.	Whi	ch of the following casting defects	annear	s as a projection on the surface of casting?
	(A)	Misrun	(B)	Pin holes
	(C)	Scabs		· · · · · · · · · · · · · · · · · · ·
	(-)		(D)	Cold shuts
27.	The	chart for attribute type data is		All the second second second second second
	(A)	C-chart	<b>(B)</b>	P-chart
	(C)	V-chart	(D)	All the three
30	T1 4	61	` '	
28.	Ine I	founder of motion study is		
		F W Taylor	(B)	Frank B Gilbreth
	(C)	Barnes	(D)	Maslow
29.	A du	mmy activity		
	(A)	is artificially introduced	(B)	is represented by dotted line
	(C)	does not require any time	(D)	all of the above
30.	The e	error of instruments can be determi	ned by	'
	(A)	Calibration	_	
	- ,	Optical projector	(B)	Slip gauge

#### Each question carries two marks.

31.	A vehicle starts from	rest and	accelerate	es at a rate of	f 4 m/s <sup>2</sup> for	10 seconds and dece	lerates
	at 8 m/s <sup>2</sup> until stops.	The total	distance	covered is			•
	(4) 000				500 m	.(D) 1.00 m	

300 m (A)

(B) 200 m

Moment of inertia of a triangular section about an axis passing through its base is given by (C) bh<sup>3</sup>/36 (D) all of the above

(A)  $bh^3/32$ 

(B)  $bh^3/12$ 

Calculate the specific weight, specific mass and specific gravity of a liquid having a volume of 6 m<sup>3</sup> and weight of 44 kN

(A) 53.3 kN/m<sup>3</sup>, 547.5 kg/m<sup>3</sup>, 0.447

6.33 kN/m<sup>3</sup>, 647.5 kg/m<sup>3</sup>, 0.547

7.33 kN/m<sup>3</sup>, 747.5 kg/m<sup>3</sup>, 0.747 (C)

all of the above (D)

A particle is projected at an angle  $\theta$  to the horizontal and it attains a maximum height H. The time taken by the projectile to reach the highest point of its path is

(B)  $\sqrt{\frac{2H}{g}}$  (C)  $\frac{\sqrt{2H \sin \theta}}{g}$  (D)  $\frac{\sqrt{2H}}{\sin \theta}$ 

E, G, K and v stands for elastic modulus, shear modulus, bulk modulus, and poisson's ratio respectively for a linear elastic isotropic and homogeneous material. To define or relate stress-strain relation completely for these materials at least

(A) E, G and  $\nu$  must be known

(B) E, K and v must be known (C) Any two of the four must be known

All four must be known

The ratio of bulk modulus (K) and modulus of Elasticity (E) for any isotropic elastic 36. material is

(A) 1/3(1-2v) (B)  $1/3(1+2 \nu)$ 

(C) 3(1+2v)

(D) 3(1-2v)

A fluid is said to be Newtonian with shear stress is

independent of velocity gradient. (A)

directly proportional to velocity gradient. (B)

inversely proportional to velocity gradient. (C)

(D) all of the above.

È.		co-efficient of di Reynold's num Prandtl number	ber			Mac	a mumber -	ortin i	- 18. I	
39.	A h	eat engine receive mal efficiency is	es heat a	t the rate	of 150	10 kJ/n	nin and give	s am out	put of 8.	2 kW. Its
		20.5%	-	30.2 %		(C)	32.8%	(D)	44.6%	
40.	and	a kinematic chain number of joint (J	l) is							
	(A)	L=3/2 (J+2)	(B)	L=2/3 (	J+2).	<b>(C)</b>	L = 2/3(J+3)	(D)	L=3/2(	J,+3)
41	rotai	and S <sub>2</sub> are spri	h is lift	of sleev	e, ther	ı <b>stif</b> fn	ess of sprin	g in Ha	rtnell go	vernor is
	(A)	( $S_1 + S_2$ ) /2h	<b>(B)</b>	$(S_1 - S_2)$	/2h	(C)	$(S_1 - \tilde{S}_2)/h$	<b>(D)</b>	(S <sub>1</sub> + S <sub>2</sub>	) /h
42.	If m free	is mass, s is stiff longitudinal vibra	ness and tions is	l δ is stati given by	c defle	eting	of the body,	then na	tural free	quency of
		$1/2\pi \sqrt{g/\delta}$				1/2π	$\sqrt{s/m}$			
	(C)	$4.985/\sqrt{\delta}$			(D)	all of	the above			
<b>43.</b>	1000	o stroke I.C enging rpm and the diar tis the indicated p	neter of	the pistor	i and s	oressur troke a	re of 6 bar. are 110 mm	The spec and 140	ed of the mm resp	engine is pectively.
	(A)	10.3 kW		•		13.31	kW			
	(C)	15.3 kW	•		(D)	20.3	kV		· .	:
14.	SOHU	llow shaft of oute shaft to transmit eter of shafts?	er diame the sam	ter 40 mn e torque	and i	nner d same r	iameter 20 r naximum str	nm is to ress. W	be repla	aced by a ld be the
	(A)	30 mm			<b>(B)</b>	35 m	m			
	(C)	$10 \times (60)^{1/3} \text{ mm}$		·	(D)	10 × (	m (20) <sup>1/3</sup> mm		In	
5.	A sp	ring of stiffness on. The work req	1000 Nuired to	I/m stretc stretch in	hed in	nitially er 100	by 100 m	n from	the und	leformed
	(A)	5 Nm			(B)	7 Nm				•
	(C)	10 Nm								

## PART-B

## (AE: AUTOMOBILE ENGINEERING)

## SECTION –I Each question carries one mark each.

 $(20\times 1=20)$ 

46.		se of SI engine to have lean	e me best uioi	(B)	rich	, , , , , , , , , , , , , , , , , , , ,		
	(A)	may be lean or rich	and the second	` '		rrect	٠.	
	(C)	may be lean of fich		(D)	chemicany con	A comment	3 .	
47.		ol commercially availa		,	ian passenger o	cars has octane nu	imber is	in
di i	(A)	40 to 60	Comment of the Artificial Comment of the Art	(B)	50 to 60			. 5"
	(C)	80 to 85	and the second s	(D)	95 to 100	er St		
48.		is the basic requir	ement of a go	od co	mbustion cham	ber.		
	(A)	Low volumetric effic	ciency					
	(B)	High compression ra	tio	,	• • • • • • • • • • • • • • • • • • • •	1,		
	(C)	Low compression rat	tiography		•		:	
	(D)	High power output as	nd high therm	nal eff	iciency	$e^{-\epsilon (r_0 + r_0)} e^{-\epsilon r_0}$		
49.	The	exhaust valve of an en	gine is	ins	ide in comparis	on to the inlet val	ve.	
	(A)	smaller		(B)	bigger			
	(C)	same	` <b>ल</b> } ` -	(D):	varies from de	esign to design		
					44 41			
50.		use of tetraethyl lead in	_				resence	
	(A)	decreases the engine		(B)	blocks the cat	alytic converter	٠	٠.
	(C)	makes the fuel costly	y	(D)	bad odour	. :		
51.	Petro	ol engines are adjusted	to give mini	ոսլո է	rake specific fu	iel consumption a	t	
	(A)	no load	•	<b>(B)</b>	20 to 30% of:	full load		
	(C)	above 70% of full lo	ad	(D)	near full load	ing the second second	1 1 1	
<b>52.</b>	The	drive from the gear bo	x to the rare a	exel is	taken by	er, s		
	(A)	Clutch	* D		Universal join	nt ·	V.	
	(C)	Propeller shaft		(D)	Differential ge	ear		
			Space F	or Roi	gh Work		<del></del>	

The	ratio of the actual damping coeffi	cient to	the critical damping coefficient is known as
(A)	Damping factor	(B)	Oritical damping coefficient
(C)	Logarithmic decrement	(D)	Magnification factor
		dampin	g are motor cycle shock absorbers generally
(A)	Critical damping	( <b>B</b> )	Partial damping
(C)	Resonant damping	(D)	Large damping
(A)	N/2	<b>(B)</b>	2N
(C)	4N	(D)	8N
A re	ed type tachometer uses the princ	iple of	
(A)	Torsional vibration	(B)	Longitudinal vibration
(C)	Transverse vibration	(D)	Damped free vibration
Exce	essive piston clearance causes	٠.	$\Phi = \{ (\mathbf{x}, \mathbf{y}, y$
(A)	Piston slap	<b>(B)</b>	Piston seizure
(C)	Scuffing	(D)	All the above
			And the second of the second o
The	connecting rod is equally strong i	n buckli	ng if
(A)	$I_{xx} = 4 I_{yy}$	(B)	$K_{xx}^2 = K_{yy}^2$
(C)	Both (A) and (B)	(D)	None of the above
Conr	necting rod is designed as		
(A)	Column	(B)	Beam
(C)	Strut	(D)	Tension member
	(A) (C) For design (A) (C) A sin is had (A) (C) A rec (A) (C) Excec (A) (C) The (A) (C) Contr (A)	<ul> <li>(A) Damping factor</li> <li>(C) Logarithmic decrement</li> <li>For which of the following types of designed?</li> <li>(A) Critical damping</li> <li>(C) Resonant damping</li> <li>A simple spring mass vibrating system is halved and the mass is doubled, the (A) N/2</li> <li>(C) 4N</li> <li>A reed type tachometer uses the prince</li> <li>(A) Torsional vibration</li> <li>(C) Transverse vibration</li> <li>Excessive piston clearance causes</li> <li>(A) Piston slap</li> <li>(C) Scuffing</li> <li>The connecting rod is equally strong in (A) I<sub>xx</sub> = 4 I<sub>yy</sub></li> <li>(C) Both (A) and (B)</li> <li>Connecting rod is designed as</li> <li>(A) Column</li> </ul>	(C) Logarithmic decrement (D)  For which of the following types of damping designed?  (A) Critical damping (B)  (C) Resonant damping (D)  A simple spring mass vibrating system has a is halved and the mass is doubled, then the nation (A) N/2 (B)  (C) 4N (D)  A reed type tachometer uses the principle of (A) Torsional vibration (B)  (C) Transverse vibration (D)  Excessive piston clearance causes  (A) Piston slap (B)  (C) Scuffing (D)  The connecting rod is equally strong in buckling (A) I <sub>xx</sub> = 4 I <sub>yy</sub> (B)  (C) Both (A) and (B) (D)  Connecting rod is designed as  (A) Column (B)

60.	_	vhich of the following instrument ured?	nt the	temperature of hot moving body	can 1	be
	(A)	Resistance thermometer	<b>(B)</b>	Radiation pyrometer		
	(C)	Optical pyrometer	(D)	None of the above		
61.	In lin	nits and fits, the term allowance us	ually re	efers to		
	(A)	difference between maximum size	e and n	ninimum size of the shaft.		
	(B)	difference between maximum size	e and n	ninimum size of the hole.		
	(C)	maximum clearance between shaf	and h	nole.		
	(D)	minimum clearance between shaft	and h	ole.		
62.	The t	ransducer in a measurement systen	n is the	•		
	(A)	Signal conditioning device	(B)	Input element		
	(C)	Output element	(D)	Processing device		
63.	For t	hermocouple, which of the following	ng state	ements is incorrect?	٠	
	(A)	Their calibration does not change	with t	ime or temperature.		
	(B)	They read r.m.s value.		e de la companya de l		
	(C)	They are incapable of standing an	y over	loads.		
	(D)	If calibrated on DC, they cannot b	e used	for AC signals.		
64.	Raste	er CRT eliminates				
	(A)	Flicker and slow update	(B)	Flicker only		
	(C)	Slow update only	(D)	Has no effect		
65.	In CI	M, manufacturing engineering requ	uires a	ctivities like		
	(A)	NC programming	<b>(B)</b>	Simulation	•	
	(C)	Marketing program	(D)	All of the above		

#### Each question carries two marks.

 $(10 \times 2 = 20)$ 

66. Match List I with List II and select the correct answer from the codes given below the lists:

List - I

List - II

- I Gas Turbine
- 1. Constant volume heat addition and constant volume heat rejection.
- II Petrol Engine
- 2. Constant pressure heat addition and constant volume heat rejection. •
- III Stirling Engine
- 3. Constant pressure heat addition and constant pressure heat rejection.
- IV Diesel Engine
- 4. Heat addition of constant volume followed by heat addition at constant temperature.

Market Control (1882)

Codes:

	I	II ·	III	IV
(A)	3	1	4	2
(B)	2	3	1	4
(C)	1	2	3	4
(D)	4	1	2	3

- 67. Which one of the following engines will have heavier flywheel than the remaining one?
  - (A) 40 HP four stroke petrol engine running at 1500 rpm
  - (B) 40 HP two stroke petrol engine running at 1500 rpm
  - (C) 40 HP two stroke diesel engine running at 750 rpm
  - (D) 40 HP four stroke diesel engine running at 750 rpm
- 68. A fuel represented by the formula C<sub>8</sub>H<sub>16</sub> is used in an IC engine. Given that the molecular weight of air is 29 and that 4.76 kmols of air contains 1 kmol of oxygen and 3.76 kmols of nitrogen, the air/fuel ratio by mass is
  - (A) 11.47

(B) 12.78

(C) 14.79

- (D) 19.52
- **69.** When  $\frac{\omega}{\omega_n} > \sqrt{2}$  then the transmissibility will be
  - (A) > 1

(B) < 1

(C) Equal to 1

- (D) None of the above
- 70. A mass of 1 kg is attached to the end of a spring with stiffness 0.7 N/mm. The critical damping coefficient of this system will be
  - (A) 1.40 Ns/m

(B)  $\approx 18.522 \text{ Ns/m}$ 

(C) 52.92 Ns/m

(D) 529.2 Ns/m

	I	ch List I with List II List – I Taly Surf		5.	1	T Slots			
	II.	Telescopic gauge			2				
	Ш	Transfer calipers			3	Internal diam	r se eritike i Se e	18	· · · · §
	IV.	Auto collimator	and the	1 11	Ž.	Poughnese	neter	·	
	Cod				· 1997	" ICOURTINGS			
	Cou							•	
	(A)		3	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e garage		. !	
	(B)	4 3	1						
	$(\tilde{c})$	4 3	<b>,</b> 38 €	1	Minney (	Karana Sasa	$\Delta = \{i_1, i_2, \dots, i_n\}$	ala tele	
	(D)	3 4	1		<b>(</b> 1):		•		
_		•	-	_				•	
2.		wance in fits and lin							
	(A)	Maximum clearan							
	<b>(B)</b>	Minimum clearance							
	(C)	Difference between						,	
	(D)	Difference betwee	n maximi	um and	l minin	num size of	shaft	is fair	
3.	Cons	sider the following s	tatement			(:14.	the second of the second		
	(I)	The performance	of on CI	anaina	h		y increasing the	8 60 <b>5</b> 00	ordion.
		THE DEHOMBANCE	กเหตรเ			ie immenued e			CNNIIII
	(1)	ratio.	or an 21	engine	can o	e improved t	y nicicasing in	o oompi	0001011
		ratio.						ş <del>-</del>	2001011
	(II)	ratio. Fuels of higher oct					her compression	ş <del>-</del>	7,
	(II) Of th	ratio. Fuels of higher occuese statements	tane numi	ber can	be em	ployed at hig	her compression	ş <del>-</del>	
	(II) Of th (A)	ratio. Fuels of higher octorsese statements Both(I) and (II) a	tane numi re true	ber can	be em	ployed at hig	her compression (II) are false	ş <del>-</del>	
4	(II) Of th (A) (C)	ratio. Fuels of higher octors statements Both(I) and (II) a (I) is true and (II)	tane numl re true ) is false	ber can	(B) (D)	ployed at hig Both (I) and (I) is false a	her compression (II) are false nd (II) is true	ratio.	$\mathcal{F}_{\mathcal{S}}$
4.	(II) Of th (A) (C)	ratio. Fuels of higher oct lese statements Both(I) and (II) a (I) is true and (II) th List I with List II	tane numl re true ) is false	ber can	(B) (D)	Both (I) and (I) is false a	her compression (II) are false nd (II) is true	ratio.	$\mathcal{F}_{\mathcal{S}}$
4.	(II) Of th (A) (C) Mate	ratio. Fuels of higher octoese statements Both(I) and (II) a (I) is true and (II) the List I with List II List – I	tane numl re true ) is false	ber can	(B) (D)	Both (I) and (I) is false a answer from t List – II	her compression (II) are false nd (II) is true	ratio.	$\mathcal{F}_{\mathcal{S}}$
4.	(II) Of th (A) (C) Matc	ratio. Fuels of higher occurses statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force	tane numl re true is false and selec	ber can	(B) (D) orrect a	Both (I) and (I) is false a answer from t	her compression  (II) are false  nd (II) is frue  he codes given b	ratio.	$\mathcal{F}_{\mathcal{S}}$
4.	(II) Of th (A) (C) Matc	ratio. Fuels of higher octoese statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force Spring force	tane numl re true is false and selec	ber can	(B) (D) orrect a	Both (I) and (I) is false a answer from t List – II C dy/dt M d <sup>2</sup> y/dt <sup>2</sup>	her compression  (II) are false  nd (II) is true  he codes given b	ratio.	$\mathcal{F}_{\mathcal{S}}$
4.	(II) Of th (A) (C) Matc	ratio. Fuels of higher octoese statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force Spring force Damping force	tane numl re true is false and selec	ber can	(B) (D) orrect a	Both (I) and (I) is false a answer from the List – II C dy/dt M d <sup>2</sup> y/dt <sup>2</sup> M $\omega^2$ R	her compression  (II) are false  nd (II) is frue  he codes given b	ratio.	$\mathcal{F}_{\mathcal{S}}$
4.	(II) Of th (A) (C) Matc	ratio. Fuels of higher octates statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force Spring force Damping force Centrifugal force	tane numl re true is false and selec	ber can	(B) (D) orrect a	Both (I) and (I) is false a answer from the List – II C dy/dt M d <sup>2</sup> y/dt <sup>2</sup> M w <sup>2</sup> R ky	her compression  (II) are false  nd (II) is true  he codes given b	ratio.	$\mathcal{F}_{\mathcal{S}}$
4.	(II) Of th (A) (C) Matc	ratio. Fuels of higher occases statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force Spring force Damping force Centrifugal force	tane numl re true ) is false and selec	ber can	(B) (D) orrect a	Both (I) and (I) is false a canswer from the List – II C dy/dt M $d^2y/dt^2$ M $\omega^2R$	her compression  (II) are false  nd (II) is true  he codes given b	ratio.	$\mathcal{F}_{\mathcal{S}}$
4.	(II) Of th (A) (C) Mato	ratio. Fuels of higher occases statements Both(I) and (II) a (I) is true and (II) th List I with List II List - I Inertia force Spring force Damping force Centrifugal force	tane numl re true is false and selec	ber can	(B) (D) orrect a	Both (I) and (I) is false a answer from t List – II C dy/dt M d <sup>2</sup> y/ dt <sup>2</sup> M ω <sup>2</sup> R ky	her compression  (II) are false  nd (II) is true  he codes given b	ratio.	$\mathcal{F}_{\mathcal{S}}$
4.	(II) Of th (A) (C) Mato I II III IV Code (A)	ratio. Fuels of higher occases statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force Spring force Damping force Centrifugal force s I II I 3	tane numl re true ) is false and selec	t the co	(B) (D) orrect a	Both (I) and (I) is false a answer from t List – II C dy/dt M d <sup>2</sup> y/ dt <sup>2</sup> M ω <sup>2</sup> R ky	her compression  (II) are false  nd (II) is true  he codes given b	ratio.	$\mathcal{F}_{k}$
4.	(II) Of th (A) (C) Mato	ratio. Fuels of higher occases statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force Spring force Damping force Centrifugal force s I II I 3	tane numl re true is false and selec	ber can	(B) (D) orrect a	Both (I) and (I) is false a answer from t List – II C dy/dt M d <sup>2</sup> y/ dt <sup>2</sup> M ω <sup>2</sup> R ky	her compression  (II) are false  nd (II) is true  he codes given b	ratio.	Ŧ. <sub>k</sub>
4.	(II) Of th (A) (C) Matc I II IV Code (A) (B) (C)	ratio. Fuels of higher octates statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force Spring force Damping force Centrifugal force ts  I II I 3 2 4 2 1	tane numl re true is false and selec	t the co	(B) (D) orrect a	Both (I) and (I) is false a answer from t List – II C dy/dt M d <sup>2</sup> y/ dt <sup>2</sup> M ω <sup>2</sup> R ky	her compression  (II) are false  nd (II) is true  he codes given b	ratio.	$\mathcal{F}_{k}$
	(II) Of th (A) (C) Mato I II III IV Code (A) (B) (C) (D)	ratio. Fuels of higher octoese statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force Spring force Damping force Centrifugal force  I I I I I I I I I I I I I I I I I I	tane numbers true is false and selection	IV 4 3 4	(B) (D) orrect a	Both (I) and (I) is false a answer from t List – II C dy/dt M d <sup>2</sup> y/ dt <sup>2</sup> M ω <sup>2</sup> R ky	her compression  (II) are false  nd (II) is true  he codes given b	ratio.	$\mathcal{F}_{\mathcal{S}}$
<b>4.</b>	(II) Of th (A) (C) Matc I II IV Code (A) (B) (C) (D) What	ratio. Fuels of higher octobese statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force Spring force Damping force Centrifugal force es  I II 1 3 2 4 2 1 1 2 t is the use of a profit	re true is false and select  III 2 1 4 3 ilometer	IV 4 3 4	(B) (D) orrect a	Both (I) and (I) is false a answer from the List – II C dy/dt M d <sup>2</sup> y/dt <sup>2</sup> M ω <sup>2</sup> R ky	her compression  (II) are false  nd (II) is true  he codes given b	ratio.	$\mathcal{F}_{\mathcal{S}}$
	(II) Of th (A) (C) Matc  I II III IV Code (A) (B) (C) (D) What (A)	ratio. Fuels of higher octobese statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force Spring force Damping force Centrifugal force ts I II 1 3 2 4 2 1 1 2 t is the use of a profit To measure surface	re true is false and select  III 2 1 4 3 ilometer	IV 4 3 4	(B) (D) orrect a	Both (I) and (I) is false a answer from the List – II C dy/dt M d <sup>2</sup> y/dt <sup>2</sup> M w <sup>2</sup> R ky	her compression  (II) are false  nd (II) is true  he codes given b	ratio.	$\mathcal{F}_{\mathcal{S}}$
	(II) Of th (A) (C) Mato I II III IV Code (A) (B) (C) (D) What (A) (B)	ratio. Fuels of higher octobese statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force Spring force Damping force Centrifugal force ts I II 1 3 2 4 2 1 1 2 t is the use of a profit To measure surfact To measure taper	tane number true is false and selection is false and selection is false and selection is false ilometer false roughness and selection is false ilometer false roughness and selection is false roughne	IV 4 3 4 ?	(B) (D) orrect a	Both (I) and (I) is false a answer from the List – II C dy/dt M d <sup>2</sup> y/dt <sup>2</sup> M ω <sup>2</sup> R ky	her compression  (II) are false  nd (II) is true  he codes given b	ratio.	$\mathcal{F}_{k}$
	(II) Of th (A) (C) Matc  I II III IV Code (A) (B) (C) (D) What (A)	ratio. Fuels of higher octobese statements Both(I) and (II) a (I) is true and (II) th List I with List II List – I Inertia force Spring force Damping force Centrifugal force ts I II 1 3 2 4 2 1 1 2 t is the use of a profit To measure surface	re true is false and select  III 2 1 4 3 ilometer	IV 4 3 4 ?	(B) (D) orrect a	Both (I) and (I) is false a answer from the List – II C dy/dt M d <sup>2</sup> y/dt <sup>2</sup> M w <sup>2</sup> R ky	her compression  (II) are false  nd (II) is true  he codes given b	ratio.	$\mathcal{F}_{k}$

### PART – B (MC: MECHANICAL ENGINEERING) SECTION – I

	Eac	h question carries one mark.		•	$(20\times 1=20)$
46.	Whi	ch of the following is a case of s	teady state	e heat transfer?	
	(A)	IC Engine	<b>(B)</b>	Air preheaters	
	(C)	Heating of building in winter	(D)	None of the above	•
47.	The	mal conductivity of Air at room	temperati	ire in k cal/m.hr °C is of the or	der of
	(A)	0.002	(B)	0.02	
	(C)	0.01	(D)	<b>0.1</b>	
		•	100	production of the contract of	+ 2
48.	Nus	selt number is expressed by	2 3 of	$\label{eq:constraints} \mathcal{A}_{ij} = \mathcal{A}_{ij} + \mathcal{A}_$	
	(A)	inside diameter of tube equivalent thickness of film			
	(B)	thermal conductivity equivalent thickness of film	50 C	and the state of t	
	(C)	specific heat × visocity thermal conductivity	* 49	$ \mathcal{F}^{(n)}  =  \mathcal{F}^{(n)}  = \frac{e^{\frac{n}{2}}}{1 + 2} e^{\frac{n}{2}} e^{\frac{n}{2}}.$	
	(D)	coefficient of heat transfer × in	<del></del>	<u>eter</u> ,	•
	(D)	thermal conductivit	y		
				*	
49.		ck's law holds good for	. *		
	(A)	Black bodies	<b>(B)</b>	Polished bodies	•
	(C)	All coloured bodies	(D)	All of the above	<b>)</b> ,
50.	Brea	ık even analysis shows profit wh	en ·		
		Sales revenue > total cost	(B)	Sales revenue = total cost	
	• /	Sales revenue < total cost	(D)	Variable cost < fixed cost	
51.		basic difference between PERT		<del>-</del>	
	(A)	PERT deals with events and C			$(x_i, x_i) = (x_i, x_i)$
	(B)	Critical path is determined in F			
	(C)	PERT is used in workshops an			
	(D)	Guessed times are used in PER	RT and eva	aluated times in CPM	

52.	Emergency rush over can be pushed more effectively in								
	(A)	Job production	<b>(B)</b>	Automatic production					
	(C)	Continuous production	(D)	Intermittent production					
53.		pee received one year hence is not se of money has a value. This is p		quivalent of a rupee received today, because e under					
	(A)	Pay - back method							
	(B)	Average return on investment me	thod						
	(C)	Present value method							
	(D)	Cost accounting value method							
54.	Criti	cal path on PERT/CPM chart is obt	ained	by joining the events having					
	(A)	Maximum slack	(B)	Minimum slack					
	(C)	Average slack	(D)	No slack					
55.	An e	event is indicated on the network by	,						
	(A)	Straight line							
	(B)	A number enclosed in a circle or	a squa	re					
	(C)	A dotted line							
	(D)	An arrow							
56.	Surf	ace tension is caused by the force o	f	at the free surface.					
	(A)	Cohesion	<b>(B)</b>	Adhesion					
	(C)	Both (A) & (B)	(D)	None of the above					
57.	Flow	v between parallel plates of infinite	extent	is an example of					
	(A)	One – dimensional flow	<b>(B)</b>	Two - dimensional flow					
	(C)	Three – dimensional flow	(D)	Compressible flow					
58.	The	laminar / viscous flow is characteri	zed by	Reynold's no. which is					
	(A)	less than the critical value	(B)	equal to critical value					
	(C)	more than the critical value	(D)	none of the above					
		the state of the s							

(	(A) (B)	An inward flow impulse turbine	5.I	
(			<i>-</i> 2 ·	<b>"</b> "。"我说,我们就是
`	$(D_f)$	Low head mixed flow turbine	. *	THE PROPERTY OF THE PROPERTY O
(	(C)	High speed axial flow turbine		
	(D)	High head mixed flow turbine		n de la companya de Pergana de la companya de la company
<b>60.</b> A	A rot	ameter is used to measure which of	the fo	llowing?
(	(A)	Specific gravity of liquid	(B)	Velocity of liquids
(	(C)	Pressure of gases	(D)	All of the above
<b>61.</b> <i>A</i>	A	is used to measure percenta	ge of s	silica in water.
(	(A)	Photometer	<b>(B)</b>	Conductivity cell
(	(C)	Calorimeter	<b>(D)</b>	None of the above
<b>62.</b> I	Load	cell is essentially a		en e
(	(A)	Photovoltaic	(B)	Strain gauge
(	(C)	Thermistor	(D)	None of the above
63		is suitable for measuring the	tempe	
n	nater	rial. (like molten steel or cast iron)		
(.	(A)	Thermocouple	(B)	Gas thermometer
(	(C)	Radiation pyrometer	(D)	Thermistor
<b>64.</b> V	Whic	h of the following is not considered	l a met	hod of input control in a CAD system?
(,	(A)	Programmable function bar	(B)	Joystick
(	(C)	Plotter	(D)	Touch terminal
65. V	Whick signal	h of the following is responsible ls?	for co	ordinating various operations using timing
(.	(A)	Arithmetic logic unit	(B)	Control unit
(	(C)	Memory unit	(D)	Input/output unit

Two balls of same material and finish have their diameter in the ratio of 2:1 and both are 66. heated to same temperature and allowed to cool by radiation. Rate of cooling by big ball as compared to smaller one will be in the ratio of

(A) 1:1 2:1

(C) 1:2 (D) 4:1

40% of incident radiant energy on the surface of a thermally transparent body is reflected back. If the transmissivity of the body be 0.15, then the emissivity of surface is

0.45 (A)

0.55 **(B)** 

(C) 0.40 (D) 0.75

The number of observation to be made on a machine for work sampling study for an 68. absolute accuracy of 4% with 95% confident level, (if probability of machine being busy is P%), is equal to

(B)  $\frac{P(100-A)}{A^2}$ 

- (C)  $\frac{9P(100-P)}{A^2}$
- (D)  $\frac{2P(100-P)}{A^2}$

Catherinal engastic centrette If to, tm and tp represent the optimistic, most probable and pessimistic time for a project, then by probability analysis, most probable expected time t<sub>c</sub> =

- $(A) \quad \frac{t_0 + 4t_m + t_p}{6}$
- (B)  $\frac{t_0 + 6t_m + t_p}{6}$ (D)  $\frac{2t_0 + 4t_m + t_p}{6}$
- (C)  $\frac{t_0 + 2t_m + t_p}{\epsilon}$

According to Halsey 50 - 50 plan, if H = hourly rate, A = actual time and S = standard time, then wages will be

(A) HA

- is a constant with the constant  $\left(\frac{S-A}{S}\right)$  that is a simple set of the constant S
- (C) HA +  $\left(\frac{(S-A)H}{2}\right)$
- (D)  $H(S-A) + \left(\frac{HA}{2}\right)$

		List –	T			List – II
(a)	Kapla	n turbine			(1)	
(b)	_	wheel	•			Work under atmospheric pressure
(c)	Draft				(3)	High part load efficiency
(d)		flow turb	nine		(4)	Pressure head recovery
Code		IIOW tult	MIC		(ד)	r ressure nead recovery
	a	h	C	А		
(A)	1	2	3	4		
(B)	2	2 1 2 3	3 4 4	4 3 1		
(C)	~ ~ ·	2	<b>.</b> ∡	3		
(D)	1	2	1	2	·	•
(D)	7	,	1	4.		•
(C)	<u>2√2</u> π					$\frac{2\sqrt{2}}{\sqrt{\pi}}$ $\frac{2}{\sqrt{\pi}}$
				ኒን በበበ <u>ነ</u>	and its	assumed life is 20 years. The garan walve
the e	nd of its	life is ₹	f 8,000. intage red	If the duction	deprecia in its va	ation is charged by the diminishing balanalue, at the end of the first year is  (C) 7.2% (D) 7.6%
the entered (A)  The locomp	nd of its od, then 6.7% lead time any has der point	life is ₹ the perce consum a policy (ROP) i	(B) 7  nption is of EOQ	If the duction 7.1%	deprecia in its va nits. T	ation is charged by the diminishing balaralue, at the end of the first year is  (C) 7.2% (D) 7.6%  The annual consumption is 8000 units. The annual consumption is 8000 units.
the emether (A)  The locomprecond (A)	nd of its od, then 6.7% ead time any has der point 500 uni	life is ₹ the perce consum a policy (ROP) i	(B) 7  nption is of EOQ	If the duction 7.1%	deprecia in its va nits. T	
the emether (A)  The locomprecore	nd of its od, then 6.7% lead time any has der point	life is ₹ the perce consum a policy (ROP) i	(B) 7  nption is of EOQ	If the duction 7.1%	deprecia in its va nits. T g and m	ation is charged by the diminishing balanalue, at the end of the first year is (C) 7.2% (D) 7.6%  The annual consumption is 8000 units. The annual consumption is safety stock. The annual consumption is safety stock.

(B)

**(D)** 

29.6 m

9.5 m

(A) 41.4 m

(C)

20 m

## PART-B IPE: INDUSTRIAL PRODUCTION & ENGINEERING SECTION-I

	Each question carries one mark. $(20 \times 1 = 20)$
46.	The number of therblig symbols is (A) 20 (B) 15 (C) 18 (D) 16
47.	The technique for synthesizing operation times form standard time data for basic motions is called system
	(A) PTS (B) MTM (C) TMU (D) None of the above
48.	The surface roughness on a drawing is represented by  (A) Circles (B) Squares  (C) Zig-Zag lines (D) Triangles
49.	Expressing a dimension as 18.3 <sup>+0.00</sup> <sub>-0.02</sub> mm is the case of
	(A) Unilateral tolerance (B) Bilateral tolerance (C) Limiting dimensions (D) None of the above
50.	In an $n \times n$ matrix of an assignment problem, the optimality is reached when the minimum number of straight line scoring all the zero is $(A)  n^2 \qquad (B)  n/2 \qquad (C)  n \qquad (D)  2n$
51.	Fair game value of a game is  (A) Positive or negative  (B) Zero  (C) Positive  (D) Negative
52.	In PERT analysis a critical activity has  (A) Maximum float (B) Zero float  (C) Maximum cost (D) Minimum cost
53.	A process is said to be controlled with standard values of mean = 18 and the standard deviation is = 4. The sample size is 9. The control limits for $x$ - chart are  (A) $18 \pm 9$ (B) $18 \pm 6$ (C) $18 \pm 4$ (D) $18 \pm 3$
54.	Which of the following generates pulses corresponding to the rotation of motor in CNC machine?  (A) Micro – controller (B) Encoder and a controller (B) and the
	(A) Micro – controller (B) Encoder to a controller (C) LVDT (C) Encoder to the controller (D) the Proximity sensor (C) the controller (D) the proximity sensor (C) the controller (D) th
<b>55.</b> .	The state of the s
	(B) An input device
	(C) A potentiometric device.  (D) A device that is used with storage tube

56.	In a Direct Beam Refresh tube type of	f displa	v unit	
	(A) There is no staircasing	•		
	(B) A cathode-ray tube is made use	of		•
	(C) There is no colour capability			
	(D) Selective erasure is possible			
57.	Following is not a Non Destructive To	esting N	fethod	
	(A) Magnetic particle inspection me	ethod		
	(B) Ultrasonic testing method			
	(C) Leak test method			
	(D) Nickbreak test method			A Property of the Control of the Con
58.	SIMO charts are used in			Tanana ang Wangana
	(A) Method study	<b>(B)</b>	Micro motion stu	đv
	(C) Process analysis	(D)	Layout analysis	<b></b> y
=0	_	(-)		
<b>59.</b>	X and R charts are used for		4	1000 (1000 ) 1000 (1000 ) 1000 (1000 ) 1000 (1000 ) 1000 (1000 ) 1000 (1000 ) 1000 (1000 ) 1000 (1000 ) 1000 (
	(A) Production control	(B)	Cost control	
	(C) Process control	(D)	Material control	
60.	Which of the following operations is c	alled in	ternal turning?	
	(A) Drilling	(B)	Reaming	
	(C) Boring	(D)	Counter boring	•
61.	In reaming process			
	(A) Metal removal rate is high			
	(B) High surface finish is obtained			. •
	(C) High form accuracy is obtained			•
	(D) High dimensional accuracy is of	otained	•	
62.	In forging operation, work piece is us	ually su	biected to	• •
	(A) Compressive stress	(B)	Tensile stress	• • • • • • • • • • • • • • • • • • •
•	(C) Shear stress	(D)	Bending stress	
63.	If R be roll radius and $\mu$ , the coefficient			t surfaces then draft can
	be expressed as			or surfaces, then that can
	(A) $\mu R^2$ (B) $\mu^2 R$	.á·	(C) μ <sup>3</sup> R	(D) $\mu R^3$
				(=) [2]
64.	Roll piercing is used to produce			· · · · · · · · · · · · · · · · · · ·
	(A) Cooking pot	(B)	Seamless tube	
	(C) Railroad rail	(D)	Crank shaft	:
		-		· .
65.	Turning produces			
	(A) Square shape	<b>(B)</b>	Triangular shape	e e e e e e e e e e e e e e e e e e e
	(C) Cylindrical shape	(D)	All of the above	•

66. For obtaining a cup of diameter 25 mm and height 15 mm by drawing, the size of the round blank should be approximately

(A) 42 mm

(B) 44 mm

(C) 46 mm

(D) 48 mm

67. To drill a 10 mm diameter hole through a 20 mm thick MS plate with a drill bit running at 300 rpm and a feed of 0.25 mm/revolution. Time taken will be

(A) 8 secs

(B) 16 secs

(C) 24 secs

(D) 32 secs

1000

68. 3-2-1 method of location in jig or fixture would collectively restrict. The work piece in n degrees of freedom, where the value of n is

(A) 6

(B) 8

(C) 9

(D) 1

69. Match List-I with List-II and select the correct answer using the codes given below the lists:

List - I

List - II

A. Mechanical comparator

1. Variable inductance

B. Pneumatic comparator

2. Dial indicator

C. Electrical comparator

3. Higher accuracy

D. Optical comparator

4. Air pressure

Codes:

A B C D

(A) 3 . 4 1 2

(B) 2 4 1 3

(C) 4 2 1 3

(D) 1 4 3 2

	(A)	24 days	(B)	16 days	
	(C)	17 days	(D)	15 days	
1.	Max	imized value for the	objective function Z	$=5x_2-x_3$	
		ect to constraints	$2x_1 + 5x_2 < 80$	21	
			$x_1 + x_2 < 20$		
		•	$x_1, x_2 > 0$ is		
	(A)	40	(B)	<b>60</b>	
	(C)	80	(D)	100	
	• •		()		
	(A) (C)	₹10,000 ₹ 9.200	(B)	₹ 7,600	en e
	valu	e is ₹ 4,000/ The bod is	book value at the e	nd of 8 years,	life of 10 years. The salvage by straight line depreciation
	(C)	₹ 9,200	(D)	₹ 8,400	$(-1)^{2} = (-1)^{2} $
				,	$\frac{1}{4}$ $\frac{1}{4}$
3.	īf Δ	is 0.577, $R = 2$ , $\bar{X} =$	1.0 than I.Cl. of th	- <del> </del>	$\phi_{ij} = d\phi_{ij} + i \phi_{ij} + i \phi_{ij}$
,,		• •			
	(A)	1	(B)	0.577	
	(C)	0.2	(D)	0	
١.	The	sub-group eize is 20	The standard devices	ion of the sub	1
••	5, 7.	The upper control lin	nit for a sigma chart	is	roups is 5, 7, 6, 4, 6, 7, 5, 4
	(A)	1.856	(B)	4.856	
	(C)	6.344	(D)	8.344	
				,	
5.	stepp	oint to point control per motor drive. If the v is 3.6 mm, the expe	e motor specification	on is 1° per pul	ed by an integrally mounted se and the pitch of the lead
	(A)	1 μm	(B)	10 μm	
	(C)	50 μm	(D)	100 μm	
			` '		

## PART-B IEM: INDUSTRIAL ENGINEERING AND MANAGEMENT SECTION-I

### Each question carries one mark.

 $\sim 8000 \cdot (20 \times 1 = 20)$ 

46.	An a	utomobile industry is an example	e of	
	(A)	Military organization	<b>(B)</b>	Functional organization
	(C)	Line and staff organization	(D)	None of the above
47.	Inspe	ection is a tool of	t Witter i	Supplied the first term of the supplied of the
	(A)	Quality control	(B)	PPC
	(C)	Work-study	<b>(D)</b>	None of the above
48.	The	SQC methods are based on the th	eory of	
	(A)	Relativity	(B)	Efficiency
. '	(C)	Productivity	(D)	Probability
49.	The	Father of Scientific Management		and the second of the control of th
17.	(A)	F.W. Taylor	(B)	Gibreth B
	(C)	Henry Fayol	(D)	Russell Roff
50.	Mos	t accurate instrument is	المثميرات	ing the state of t
	(A)	Steel rule	<b>(B)</b>	Micrometer screw gauge
,	(C)	Vernier calliper	(D)	Optical projector
51.	The	following type of gauges has gau	iging sect	tions combined on one end.
	(A)	Combination course	Œ)	Limit cauce
	(C)	Go and No go gauge	(D)	Progressive gauge
52	The	axis of movement of a Robot ma	v include	
. و بير ب	(A)	X-Y Coordinate motion	(B)	Wrist rotation
	(C)	Elbow rotation	(D)	All of the above
	(0)	Dicon toution	(2)	

53.	The	APT (Automatically Programm	ned Tool)	Tanguage is used with	
	(A)	Drafting system		NC machines	
1)	( <b>C</b> )	Programmable controllers	(D)	Large automation systems	
54.	In A	ssignment model		to how own in the rise on the	
	(A)	Degeneracy is always presen	it in all the	graphems	
	(B)	Number of resources is equa	and the second of the second	The state of the s	
	(C)	<del>-</del>		e assigned to any of its destination	
	(D)	All of the above		and the second of the second o	
			ing the second	ting the state of	
55.	Opti	mality is reached when all inde			
	(A)	Zero	(B)	Negative	
	(C)	Positive	(D)	None of the above	
			an in the	21 •	
56.		expected items of work or dela	ve is called	ncluded in a standard time to meet legitimat	e
	(A)	Policy allowance	(B)	Contingency allowance	
	(C)	Special allowance	<b>(C)</b>	Contingency allowance Interference allowance	
57.	A pr	ocess chart in which the activionship to one another is called	ities of wo	orker's hands (or limbs) are recorded in the	ir
	(A)	Out line process chart	(B)	Control chart	
	(C)	Two - handed process chart		Salar and the sa	
58.	Whe	n the ordering cost is increased	l to 4 times	s, the EOQ will be increased to	
	(A)	3 times	(B)	8 times	
	(C)	remain same	(D)	2 times	
59.	The	cost of inventory does not inclu	ıde	CAR CHARLES AND THE CONTRACT OF THE CONTRACT O	Ç
	(A)	Ordering cost	(B)	Material cost	
	(C)	Carrying cost	<b>(D)</b>	Shortage cost	
		317	ster damente		

60.	In M	ITM one TMU is equal to		3 <b>4</b> 8	.v		
	(A)	0.0006 minute	<b>(B)</b>	0.0008 minute			
÷ .	<b>(C)</b>	0.0005 minute	(D)	0.0 <b>009</b> minute	14. pt	2 45	
		,		100			
61.	In P	ERT the distribution of activity	ty time is ass	sumed to be	• .	.*	: 1
	(A)	Normal distribution	· · · · · · · · · · · · · · · · · · ·		1,		
	<b>(B)</b>	Binomial distribution		Superior of the second	un hierari <b>t</b> hau ay	1. 8 - 1.54 1. 8 - 1.54	
	(C)	Beta distribution					
	(D)	Gamma distribution		÷ .	e e e e e e e e e e e e e e e e e e e		
62.	A da	ata base models the data, so th	at it is				
	(A)	Appropriate for application					
	(B)	Independent of application	program	\$	183 - 18 - 1980	1	
	(C)	Optimized for most frequen		8	and the second	e .	
	(D)	Optimized for all application	ns	two		, <b>t</b>	
63.	The	time which results in the leas	t possible di	rect cost of an ac	tivity is known	as	3 t
	(A)	Normal time 12 11 11 11 11 11	(B)	Slow time		13.	
	(C)	Crash time	(D)	Standard time		uts	
		12437.5			ring (1965) Santana (1965)		
64.	The	system of codification which	consists of l	0 digits of nume	erical code is ca	lled	
	(A)	Brich system. (47) (17)					
t.	<b>(B)</b>	Periphery system	$r = \frac{r}{r} - \frac{r}{r}$	Aug. Charles	1. 1. 1. 1. 1. 1.	1. 3 · · ·	
	(C)	Kodak system	<b>(\$</b> )	<b>&gt;</b> :		* .	٠:
	(D)	Centralized system	***			٠	
65.	The	micro motion study involves	how many n	umber of fundar	nental hand mo	tions:?	
	(A)	12	<b>(B</b> )	14 a	and the second of		
	(C)	15	(D)	16	:	- 10 mg	
						4.	
		Signal Andrews	ace For Rou	gh Work			

			1	an a						
	Each	question (	carries tv	vo marks.				٠.	(10	× 2 = 20)
66.	If A <sub>2</sub>	is 0.577, R	$x = 2 \overline{x} = 1$	.0, then LCL	of the	x - chart is				
	(A) (C)	1 0.2		a, whise	(B) (D)	0.577 0			. :	
	(C)	0.2	•		(D)			•		
67.	Cons	sider the fol	lowing L	PP: Maximize	z = 3	$x_1 + 2x_2$	·. · · ·			
		ect to const	-						<u>.</u>	17.1
			$x_2$ :	≤6					4,	
			3 :	$x_1 + 2 x_2 \le 18$		F				
			. <b>x</b>	$x_1 \ge 0, \ x_2 \ge 0$					:	:
	(A)		-	que optimal so	lution					
	<b>(B)</b>	The LPP		•						
	(C)	The LPP								:
	(D)	The LPP	has multij	ole optimal so	lutions					 :11 -
68.	inve	ntory holdii	ng cost ba	an item is 40 sed on averaga aximum inver	ge inve	ntory is 20%	%. The c	ost per u	mit is ₹	5 and the
	(A)	10 units		To the State of th	(B)	100 units				:
٠	(C)	1000 unit			(D)	10,000 uı	nits			•
			$\mathbb{F}_{q}(B) = \mathbb{F}_{d}$	is the specifical terms	i e	ak e				
69.	IT8	• .	ns and fu	H8/e8. The to ndamental de crons is						
	(A)	<b>-7</b>			(B)	7			•	
	(C)	73			(D)	106				
70.				of consumption $Z = 2$ is $0.9$					-	

206 218

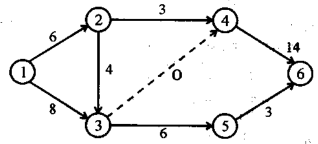
(A)

(C)

236

212

71. For the network shown in the figure, the variance along the critical path is 9. The probability of completion of the project in 24 days is



(A) 68.2%

(B) 84.1%

(C) 95.4%

(D) 50%

72. The variance of the population is 36 and the sample size is 4. The standard error of the sample is

(A) 3

**(B)** 4

(C) 5

(D) 6

73. In a point – to – point control NC machine, the slide is positioned by an integrally mounted stepper motor drive. If the motor specification is 1° per pulse and the pitch of the lead screw is 3.6 mm, the expected positioning accuracy is

(A) 1 μm

(B) 10 μm

(C) 50 µm

(D) 100 µm

74. An operator manufactures 75 jobs in 8 hrs. If this time includes the time for setting his machine, calculate the operator's efficiency, standard setting time is 49 units and production time per piece is 10 minutes.

(A) 115.5%

(B) 164.6%

(C) 184.7%

(D) 224.8%

75. A process is to be controlled with standard values of mean = 20 and the standard deviation = 6. The sample size is 9. The control limits for  $\bar{x}$ -chart are

(A)  $20 \pm 9$ 

**(B)**  $20 \pm 4$ 

(C)  $20 \pm 6$ 

**(D)**  $20 \pm 3$ 

# PART – B MSE: MANUFACTURING SCIENCE AND ENGINEERING SECTION – I

		question carries one mark.		• • • • •	100	$(20\times 1=20)$
46.	Carb	urizing flame is not suitable fo	r steel, beca	ause		
	(A)		(B)	it makes the joi		>
	(C)	it is not economical.	(D)	melting point o	f steel is ve	ry high.
47.		ch of the following operations i				
	(A)	Drilling		Reaming	y in site	:
	(C)	Boring	• ,	Counter boring		
48.		rging an existing circular hole			cutting tool	is called
	(A)	Boring	` '	Reaming		
4.0	(C)	Drilling	(D)	Counter boring	5	•
49.		e the process that uses single p	· ·			
	(A)	Drilling	(B)	Milling Grinding		
	(C)	Turning	` '	_	·	•
50.	A gr	oup of NC words character or	ngits used	to describe one	instruction	in a part program
	(A)	Block	(B)	Line		
	(C)	Buffer	(D)	None of the ab	ove	• .
	` '		(2)	THORIC OF THE GE	0.0	•.
51.		code G00 stands for Rapid traverse	t day	Y 3	-4:	•
		Cutter compensation				
	` ,	<u>-</u>	` '			•
52.	•	and A <sub>f</sub> are the original and fir	iał cross-se	ction areas of sto	ock during	bar drawing, then
		rea reduction is expressed as				
	(A)	$A_0/(A_0-A_f)$	(B)	$(\mathbf{A_0} - \mathbf{A_f}) / \mathbf{A_0}$		the second second
	(C)	$A_0/A_f$	(D)	$A_f/A_0$		
53.	Whi	ch of the following is the corre	ct temperati	ure range for ho	t extrasion (	of aluminium?
	(A)	300 – 340 °C	(B)	350 − 400 °C		
		430 – 480 °C	(D)	550 - 650 °C		* * * * * * * * * * * * * * * * * * * *
54.	The	forging defect due to hindrar	ice to smo		tal in the c	omponent called
		' occurs because	7.4			To go the stages
	(A)	the corner radius provided is				
		the corner radius provided is	too small.			
		draft is not provided.				
		the shrinkage allowance is in	_	11 No. 11 11 11 11 11 11 11 11 11 11 11 11 11		. "
55.	-	drawing can be used to produ			, v	• • •
	(A)	Cooking pots	(B)	_	1_	1
	(C)	Automobile fuel tanks	(D)	Connecting roo	18	

<b>56.</b>	A m	oving mandrel is used in				
	(A)	Wire drawing	(B)	Tube drawing		
	(C)	Metal cutting	(D)	Forging	y = - #	•
E4 .	: - T		<u>.</u>			
3/.		se of metallic arc welding the elect				
		AC only AC and DC only	(B)	DC only		
	(C)	AC and DC only	(D)	None of the above	S	
58.	Whi	ch of the following materials has be	st wel	dability?		
		High carbon steel		Low carbon steel		
		High speed steel	(D)	Cast iron		
			` ´		and the second	
<b>59</b> .		pelectric crystal possess the ability				
	(A)				:	
	(B)			7	·	
	(C)		У		:	
	(D)	All the above				-
60.	Mari e	I flow in an onen abound can be un		J L		
<b>60.</b>	(A)	l flow in an open channel can be me Manometer		· ·	٠.	
	(C)	Orifice	(B)	Nozzie None of these		
	(C)	Office	(D)	None of these	.3+	
61.	The	main factor responsible for decreas	e in too	al life is		
<b>VI</b> .	(A)		(B)	Feed	1 .	
	(C)	Depth of cut	(D)	None of the above		
	(-)	. — •	(2)	110112 01 1110 1100 10		
62.	The	CLA value is used for the measurer	nent of	f		
	(A)	Surface dimensions	<b>(B)</b>	Bend of the tool edge	1	
	(C)	Hardness of tool	(D)	Surface roughness	··· .	
				_		
63.		ng metal cutting operations continu			_	
	(A)		• •		A 245	
	(C)	Hard material	(D)	Soft material		
64.	In 117	high of the following configuration		المساهمة المساهمة المساهمة المساهمة	1 41 4	
04.		hich of the following configuration t a vertical axis?	is the	robot body is a vertical c	column that	swiveis
	(A)	Polar coordinate configuration		·		
	(B)	Cylindrical coordinate configuration	ion			
	(C)	Joint arm configuration	iOII			
	(D)	None of the above			. * ,	
	,—,			•	1 15.	
65.	The	standard deviation is				
	(A)	An average deviation	(B)	Same as median	<i>:</i>	
	(C)	One half of mode	(D)	A measure of dispersion	1 ·	
				-		

66.		tool life test Taylor's tool			speed.	reduces t	he tool li	ife to 1/8 <sup>th</sup>	of the	origin	al.
	(A)	1/2	:	. + .	100	1/3	:		Æ	**	
	(C)	1/4		1. 1	<b>(D)</b>	1/8	100 110	Service of the ser			
	•	· •	The section of the second	tene ca i	$\tau: \mathbb{R}^{\frac{2}{3}}$		٠	ur i shtar	P	* .	
67.	The	spindle speed	ds in a mach	ine tool are				n - maga t The ne			ed
	will	• -	•	-	-				_		
	(A)	642			(B)	660	aprik nyiky intra Taona na mara	g to the experience of the Common constitution of the experience o	力が。 - 343	. 1:	
	(C)	671		<del>-</del>	(D)	695				30 T	
		,						pt - 1 - 3 -		. '>	
68.		ip of 10 cm mess. The nu	ımber of red	uctions nec			nade fro	*** · · · · · · · · · · · · · · · · · ·	11.	1.4	1114-
	(A)	One	\$ e 1	raa O <b>r</b> ro	(B)	Two		NH 449	all to		
	(C)	Three	: :				e ziter	e de transperie			¥ 1:
<b>60</b>	and .	C 11						j () (4) • •		. ,	
69.		steps followe	ea for aevek roblem in th	opment of I	_inear	Programi	ming mod	del are	1.		:
	i				Lunea	r Program	ımıng me		14.	11	
	ii		the decision		7			in seed	·	. ' '	
	iii	Write the o	bjective fun	ction	x 8 A	strately (42)					٠:
	iv	Develop eq	quations for	the constra	ints		1	្រ បានស្វែ ១០១៩ជាវ		e C	
	The	correct order	is					.,	•	1.	
	(A)	i, ii, iii, iv		[13] · · · · · · · · · · · · · · · · · · ·	<b>(B)</b>	ii, i, iii,	iý z Patr	att in the	i in the state of	13	B
	(C)	iv, i, ii, iii			(D)		rina.	indisk ∰i i s Ali i ette Ska Viciniji der	Transfer of	17-1	
70.		ERT activity						stic time c	of 15	days a	nd
	-	5 days			(B)	6 days	•	o valgdae		:	( <b>w</b> .) .

9 days

or continue of (D)

7 days

(C)

'4. '5.	(A) (C)	e angle tan φ is  0.6  0.2	(B) (D)	oness is 0.2 and the tool rake is 0°. The  0.8  1.0  tion to drill a hole of 10 mm at 1000 rpm  42.0 m/min  None of the above	
	shear (A) (C)	r angle tan φ is  0.6  0.2  value of cutting spee	(B) (D) d in a drilling opera	0.8 1.0 ion to drill a hole of 10 mm at 1000 rpn	
	(A) (C)	e angle tan φ is  0.6  0.2	(B) (D)	0.8 1.0	
<b>'4.</b>	shear (A)	r angle tan φ is  0.6	<b>(B)</b>	0.8	n, th
<b>'4.</b>	shear	r angle tan φ is			n, the
4.			operation, chip thic	kness is 0.2 and the tool rake is 0°. The	n, the
	(C)	24.97 mm	(D)	25.00 mm	
	(A)	24.90 mm	(B)	24.95 mm	
3.	dime	nsions are specified 5.02 and 25.00 mm	as per 'Basic hole s	and the shaft tolerance is 0.02 mm ystem. The upper and lower limit of the of the shaft is 24.95. The upper limit	e hole
	(D)	N010 G02 X5 Y5	XIŲ YIU KS		
	(C)	N010 G01 X5 Y5			
	(B)	N010 G03 X10 Y		•	
٠	(A)	N010 G02 X10 Y			
2.	perfe	rming an operation.	The centre of the a	ng a circular arc from (5, 5) to (10, 10) arc is at (10, 5). Which one of the followentioned operation?	
	(C)	60°	(D)	40°	
	(11)	45°	(B)	30°	
	(A)				

71. In a typical metal cutting operation, using a cutting tool of positive rake of 10°, it was