DAY and TIME	COURS	E	SUBJECT
DAY-1 10.30 am to 12.30 pm	ME/M.Tech/M.A (Infrastrukture M courses offered UVCE/UBI	MECHANICAL SCIENCES	
SESSION: FORENOON	UVCE/UBI	DTCE	MC/IPE/IEM/AE/MSE
MAXIMUM MARKS?	TOTAL DURATION	MUMIXAM	TIME FOR ANSWERING
100	150 MINUTES	1	20 MINUTES
MENTION YOUR PG	CETINO: 61 Halos in the	UESTION BOO	OKLÆŤDETAILS MODER
i opis diprima di telos periodi	PO CHERÁLICA VERSION	CODE	SERIAL NUMBER
	A -	1	1.4083.7ignt a

DOs:

- 1.
- Check whether the PGCET No. has been entered and shaded in the respective circles on the OMR answer sheet. Ensure whether the circles corresponding to course and the specific branch have been shaded on the OMR. 2 answer sheet and also ensure the circle against the appropriate paper you are answering in Part-B is also shaded. This Question Booklet is issued to you by the invigilator after the 2nd Bell i.e., after 10.25 a.m.

3.

The Serial Number of this question booklet should be entered on the OMR answer sheet.

The Version Code of this question booklet should be entered on the OMR answer sheet and the respective circles 5. should also be shaded completely.

6. Compulsorily sign at the bottom portion of the OMR answer-sheet in the space provided:

DON'Ts:

- THE TIMING AND MARKS PRINTED ON THE OMR ANSWER SHEET SHOULD NOT BE DAMAGED / MUTILATED / SPOILED.
- The 3rd Bell rings at 10.30 a.m., till then; 2.
 - Do not remove the paper seal / polythene bag of this question booklet.

Do not look inside this question booklet.

Do not start answering on the OMR answer sheet.

IMPORTANT INSTRUCTIONS TO CANDIDATES

- 1. This question booklet contains 75 (items) questions and each question will have one statement and four answers. (Four different options / responses.)
- After the 3rd Bell is rung at 10.30 a.m., remove the paper seal/polythene bag of this question booklet and check 2. that this booklet does not have any unprinted or torn or missing pages or items etc., if so, get it replaced by a complete test booklet. Read each item and start answering on the OMR answer sheet. 3.

During the subsequent 120 minutes:

- Read each question (item) carefully.
- Choose one correct answer from out of the four available responses (options / choices) given under each question / item. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose only one response for each item.

 Completely darken / shade the relevant circle with a BLUE OR BLACK INK BALL POINT PEN

against the question number on the OMR answer sheet.

- Use the space provided on each page of the question booklet for Rough Work. Do not use the OMR answer sheet 4. for the same.
- After the last Bell is rung at 12.30 pm, stop marking on the OMR answer sheet and affix your left hand thumb 5. impression on the OMR answer sheet as per the instructions.

Hand over the OMR ANSWER SHEET to the room invigilator as it is. 6.

- After separating the top sheet, the invigilator will return the bottom sheet replica (Candidate's copy) to you to carry home for self-evaluation.
- Preserve the replica of the OMR answer sheet for a minimum period of ONE year.

Only Non-programmable calculators are allowed.

Marks Distribution (Section II) 15 Questions: $15 \times 2 = 30$ Part-A: (Section I) 30 Questions: $30 \times 1 = 30$ Part-B: (Section I) 20 Questions: $20 \times 1 = 20$ (Section II) 10 Questions : $10 \times 2 = 20$

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.

Sub-branch	Subject	Page	e No.
	Subject	From	То
1.	Automobile Engineering (AE)	9	13
2.	Mechanical Engineering (MC)	14	18
3.	Industrial and Production Engineering (IPE)	19	22
4.	Industrial Engineering and Management (IEM)	23	27
5.	Manufacturing Science and Engineering (MSE)	28	31

MECHANICAL SCIENCES

PART - A

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

Each question carries one mark.

 $(30\times1=30)$

- 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. The Maclaurin's series of expansion of $\log (1+x)$ is
 - (A) $x-x^3/3+x^5/5+...$
 - (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 \overrightarrow{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{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 called	or above which	ferro	magnetic material becon	nes paramagnetic is
	(A) Critical temperature	erature	(B) (D)	Immersion temperature Debye temperature	
7.	Silicon steel is wide	elv used in			
	(A) Cutting tools	,	(B)	Dies and punches	
18.00	(C) ⁽⁾ Electrical indi	ustry	(D)	Chemical industry	and the second
8.	The higher stress t	hat a material can	withs	tand for a specified leng	th of time without
	excessive deformati	on is	*** 10110	and for a specified leng	in or time without
	(A) Fatigue streng	gth	(B)	Creep strength	14. To 15.
	(C) Endurance str		(D)	Creep rupture strength	
			1	or op raptaro strongth	
9.	Malleability propert	y is related to			
	(A) Resistance to	indentation x + 1	(B)	Cold rolling	· · · · · · · · · · · · · · · · · · ·
	(C) Elongation		(D)	Wire drawing	
			(-)	,, no diawing	
10.	The allowable stress	in a column can be	increa	used by	3°
	(A) increasing sler	nderness ratio.			
	(B) increasing the	radius of gyration.		· · · · · · · · · · · · · · · · · · ·	<i>y</i>
	(C) increasing the	length of the colum	ın.		
	(D) None of the ab	ove			W
					a.
11.	A body which is imp	nersed in water and	is in s	table equilibrium. The ce	nter of huovancy
	(A) coincides with	CG.			inter of buoyancy
	(B) lies on the vert	ical plane passing t	hrough	and above CG.	1.4
	(C) lies on the vert	ical plane passing t	hrough	and below CG.	\$
	(D) None of the ab	ove	3		
	•			167 (289) 00 (88 - 188 - 189	
12.	The existence of velo	city potential impli	ies that	erare and an experience of the control of the contr	a a series
	(A) Fluid is ideal	b atti	(B)	Fluid is compressible	
	(C) Fluid is irrotati	onal	(D)	Fluid is in continuum	
			11 154		$\mathcal{A}_{\mathbf{k}} = \mathcal{A}_{\mathbf{k}}$
13.	An ideal fluid is one	which		rea gasati sate	
	· ,			1 3 ·	
	(B) is incompressib	ole and has small su	irtace t	ension.	
	(C) is non-viscous,	incompressible and	d has n	o surface tension	•
	(D) is compressible	, viscous, colourle	ss and	has small surface tension	
•					· · · · · · · · · · · · · · · · · · ·
		Space Fo	r Ron	th Warb	

14.	Second law of thermodynamics defines	}		•	44 .		
	(A) Heat	(B)	Work	43.15°			
	(C) Enthalpy	(D)	Entropy	• •			
15.	In which of the following processes we	ork don	ne (during the p	process) can b	e determ	ined by	
	∫ pdv?				.).		
	(A) Isothermal	(B)	Adiabatic				
	(C) Quasi-static	(D)	Isentropic	and the second s			
16.	What will happen if petrol is used in di	iesel en	igine?	s, en en			
	(A) Black smoke will be produced	(B)	Low power v	vill be produc	ed		
	(C) Higher knocking will occur	(D)	Efficiency w	ill be low			
17.	The critical speed of shaft is affected b	y					
	(A) Span of the shaft	(B)					
	(C) Eccentricity	(D)	All of the ab	ove	er di També	ž.	
18.	Cam profile is the	T .2					
10.	(A) Actual working contour of the c	am			t e e e e		
	(B) Path traced by a cam follower						
	(C) Total surface area of the cam	$\mathcal{E} = \mathcal{A}_{i_1}$	in of	1 1 1 C 1 C			
	(D) Profile of path traced by a cam f	ollowe	r			; , f	
19.	In the assembly design of shaft, pulley	and ke	ev, the weakest	member is	* * * * * * * * * * * * * * * * * * * *		
17.	(A) Pulley	(B)					
	(C) Shaft	(D)	•	above			
20	ASME code equation for shaft design	is hase	d on	1000		f, w	j.
20.	(A) Maximum shear stress theory	(B)	Von-mises t	heory			
	(C) Goodman diagram		Soderberg c	-			
	(C) Goodinan diagram	(2)	Boutiers 3			•	
21.	A screw is said to be overhauling if			es es	1.	. •	
_1.	(A) Negative torque is obtained	: .					
	(B) Efficiency is more than 50%		ing gala				
	(C) Friction angle is less than helix	angle		1 - 1 - 1 - 1 - 1 - 2 - 2 - 1 - 1 - 1 -			
	(D) All of the above	, , , , , ,		e e e e e e e e e e e e e e e e e e e			

22.	A f	lexible coupling can be used for		
	(A)		(B)	Angular misalignment
	(C)	Both the above	(D)	Can only be used for aligned shafts
	(-)		(D)	can only be used for anghed snams
23.	In tl	nick film hydrodynamic journal be	arings.	the co-efficient of friction
	(A)	increases with increase in load	0,	
	(B)	is independent of load		
	(C)	decrease with increase in loads		
	(D)	may increase or decrease with ir	ncrease	in load
24.	Arra	ange the following processes in asc	endina	andon of their south
	1. D	rilling 2. Turning	3.	
	Of t		<i>J</i> .	Milling 4. Grinding
	(A)	1 < 2 < 3 < 4	(B)	2<1<1<2
		3 < 2 < 1 < 4	(D)	2 < 1 < 4 < 3 3 < 4 < 2 < 1
	` ,		(2)	3 14 12 11
25.	Whi	ch of the following statements is in	ncorrec	t about the discontinuous chin?
	(A)	Formed while machining brittle	materia	ls at low cutting speed
	(B)	Formed when feed & depth of cu	it are hi	igh
	(C)	Formed due to high tool cutting	friction	-0
	(D)	None		
36	337L:	-10404		
26.	WIN	ch of the following casting defects	appear	s as a projection on the surface of casting?
	(Δ)	IVIISIUII	(B)	Pin holes
	(C)	Scabs	(D)	Cold shuts
27.	The	chart for attribute type data is	ુ -	standing the state of the state
	(A)	C-chart	(B)	P-chart
	(C)	V-chart	(D)	All the three
		_	(-)	The time times
28.		founder of motion study is		
		F W Taylor	(B)	Frank B Gilbreth
	(C)	Barnes	(D)	Maslow
29.	A du	mmy activity	1	
	(A)	is artificially introduced	(D)	in manuscrated has described
	(C)	does not require any time	(B)	is represented by dotted line
		•	(D)	all of the above
30. •	The e	error of instruments can be determi	ned by	
	(A)	Calibration	(B)	Slip gauge
	(C)	Optical projector	ÒŃ	Snon gouge

Each question carries two marks.

31.	A vehicle starts from rest and accelerates at a rate of 4 m/s ² for 10 second	ls and decelerates
	at 8 m/s ² until stops. The total distance covered is	

300 m (A)

(B) 200 m

(C) 500 m

(D) 100 m

Moment of inertia of a triangular section about an axis passing through its base is given by

(A) $bh^3 / 32$

(B) $bh^3/12$

(C) $bh^3/36$ (D) all of the above

Calculate the specific weight, specific mass and specific gravity of a liquid having a volume of 6 m³ and weight of 44 kN

(A) 53.3 kN/m³, 547.5 kg/m³, 0.447

 6.33 kN/m^3 , 647.5 kg/m^3 , 0.547

7.33 kN/m³, 747.5 kg/m³, 0.747 (C)

all of the above (D)

A particle is projected at an angle θ 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 ν 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 ν must be known

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

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(1-2 v) (B) 1/3(1+2 v)

(C) 3(1+2v)

(D) $3(1-2\nu)$

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)

all of the above. (D)

38.		co-efficient of dise Reynold's numb Prandtl number		od or war	(B) (D)	Mach	rumber —) (: : : () .	CARLLER K OVER	å .
39.	A h	eat engine receives	s heat a	it the rate	of 150		DALLES IN	an outr	out of 8.2 kV	V Ite
	ther	mal efficiency is ed	qual to	Walter Control				<u></u>	and of the Re	. 100
	(A)	20.5%	(B)	30.2 %		(C)	32.8%	(D)	44.6%	
40.	and	a kinematic chain number of joint (J)	is							
	(A)	L=3/2 (J+2)	(B).	L= 2/3 (.	J+2)					P 100 100 100 100 100 100 100 100 100 10
41. .	If S	1 and S ₂ are sprin	g force	es exerted	on the	e sleeve	at maximu	m and	minimum ra	dii of
	rota	tion respectively, l	is lif	t of sleev	e, ther	ı stiffne	ess of spring	in Ha	rtnell govern	nor is
	equa	al to				4	into a la la	44.		
	(A)	$(S_1 + S_2)/2h$	(B)	$(S_1 - S_2)$	/2h	(C)	$(S_1 - S_2) / h$	(D)	$(S_1 + S_2) /h$	
42.	If m	is mass, s is stiffn longitudinal vibrat	ess and ions is	l δ is stati given by	ic defle	ecting o	fithe body, t	hen nat	ural frequen	cy of
	(A)	$1/2\pi \sqrt{g/\delta}$		n	(B)	$1/2\pi$	$\sqrt{\text{s/m}}$			
	(C)	$4.985/\sqrt{\delta}$		•	(D)	all of	the above			
43.	1000	o stroke I.C engine rpm and the diam t is the indicated po	eter of	the pistor	i and s	pressure troke ar	of 6 bar. T e 110 mm a	he spee nd 140	d of the eng	ine is
	(A)		,		(B)	13.3 K	W	117		
	(C)	15.3 kW			(D)	20.3 k	V	and		
14.	SOHU	llow shaft of outer shaft to transmit t eter of shafts?	ne sam	ter 40 mn ne torque	n and i	nner dia same m	ameter 20 m aximum stre	m is to ess. Wi	be replaced hat should b	by a e the
	(A)	30 mm			(B)	35 mm	1			
	(C)	$10 \times (60)^{1/3} \text{ mm}$		re i viv	(D)	$10 \times (2$	1 20) ^{1/3} mm		De	
	A sp	ring of stiffness	1000 N	N/m stretc	ched in	nitially	by 100 mm	from	the undefor	med
15.	posit	ion. The work requ	ired to	stretch in	anome	N TACH	11ft 15 . 4	er at the con-	and the state of t	
15.	positi (A) (C)	ion. The work requ 5 Nm 10 Nm	ired to	stretch in	anound (B)	7 Nm	411-45 , 1,44 - 1,22		etelete i karlılır. İstanlar	

todo en la 1800 senço en prépa**partib**e attenda que la 1800 (AE: AUTOMOBILE ENGINEERING) SECTION -I

Each question carries one mark each.

 $(20\times 1=20)$

	(A)	lean	(B)	rich
	(C)	may be lean or rich in the site of the same of	(D)	chemically correct
		and the second s	e 147.	
47.	Petro	ol commercially available in India i	or Ind	lian passenger cars has octane number is in
- در	2 4 5 5	ange:	r.4.	ing. Banggan Lagar na ang mga mga mga mga mga mga mga mga mga mg
	(A)	40 to 60	(B)	50 to 60
	(C)	80 to 85	(D)	95 to 100
48.		is the basic requirement of a go	od co	mbustion chamber.
	(A)	Low volumetric efficiency		
	(B)	High compression ratio	1.5	the make the second of the sec
	(C)	Low compression ratio		
	(D)	High power output and high therm	nal effi	iciency
49.	The	exhaust valve of an engine is	ins	ide in comparison to the inlet valve.
	(A)	smaller	(B)	bigger
	(C)	same	(D)	varies from design to design
	- /	skepting the	/ 1 a 1	e di e di e
50.	The	use of tetraethyl lead in gasoline is	being	generally discontinued since its presence
	(A)	decreases the engine speed	(B)	blocks the catalytic converter
	(C)	makes the fuel costly	(D)	bad odour
51.	Petro	ol engines are adjusted to give mini	mum b	
	(A)	no load	(B)	20 to 30% of full load
	(C)	above 70% of full load	(D)	near full load
, !				
52.	The	drive from the gear box to the rare		
	(A)	Clutch	(B)	Universal joint
	(C)	Propeller shaft	(D)	Differential gear

53.	The	ratio of the actual damping coe	fficient to	the critical damping coefficient is known as
	(A)	Damping factor	(B)	Oritical damping coefficient
	(C)	Logarithmic decrement	(D)	Magnification factor
54.		which of the following types ogned?	of damping	g are motor cycle shock absorbers generally
	(A)	Critical damping	(B)	Partial damping
	(C)	Resonant damping	(D)	Large damping
			The second	K KAN PALATER AND AND A SERVICE
55.		mple spring mass vibrating sys lved and the mass is doubled, t		natural frequency of N if the spring stiffness ural frequency will become
	(A)	N/2	(B)	2N
	(C)	4N	(D)	8N
٠				
56.	A re	ed type tachometer uses the prin	nciple of	and the second of the second o
	(A)	Torsional vibration	(B)	Longitudinal vibration
	(C)	Transverse vibration	(D)	Damped free vibration
57.	Exce	essive piston clearance causes		The signature of the second of
	(A)	Piston slap	(B)	Piston seizure
	(C)	Scuffing	(D)	All the above
			English State	Strategic of the strate
58.	The	connecting rod is equally strong	g in buckliı	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
59.	Conr	necting rod is designed as		
	(A)	Column	(B)	Beam
	(C)	Strut	(D)	Tension member

60.	•	which of the following instrum sured?	ent the	temperature of hot moving body can be
	(A)	Resistance thermometer	(B)	Radiation pyrometer
	(C)	Optical pyrometer	(D)	None of the above
61.	In lin	nits and fits, the term allowance u	sually r	refers to
	(A)	difference between maximum si	ze and 1	minimum size of the shaft,
	(B)	difference between maximum si	ze and 1	minimum size of the hole.
	(C)	maximum clearance between sh	aft and	hole.
	(D)	minimum clearance between sha	aft and l	nole.
62.	The	transducer in a measurement syste	em is the	e
	(A)	Signal conditioning device	(B)	Input element
	(C)	Output element	(D)	Processing device
63.	For t	hermocouple, which of the follow	ing stat	ements is incorrect?
	(A)	Their calibration does not change	ge with t	ime or temperature.
	(B)	They read r.m.s value.		
	(C)	They are incapable of standing a	ny ove	rloads.
	(D)	If calibrated on DC, they cannot	be 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 C	IM, manufacturing engineering re	quires a	ectivities like
	(A)	NC programming	(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.

A Commence of the Commence of

entral and the second of the s

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 C₈H₁₆ 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) 18.522 Ns/m

(C) 52.92 Ns/m

(D) 529.2 Ns/m

71.	Match List I with List I	I and select the correc	t answer from the co	des given below th	e lists:
	List – I		List – II		
	I Taly Surf	1	T Slots		
	II Telescopic gauge	2	Flatness	viitsour Skaussuuri ja ku	· y
	III Transfer calipers	3			
	IV Auto collimator	ा । विशेषका है एक्टी वै कार	Roughness	er a bije ar ex. de,	
	Codes:		43	and the second	
	I II	и ш ы iv ; е	ing the second second	en de la companya de	
	(A) 1 2	3 4			
	(B) 4 3	1 2			
	(C) - 4 3	2 all has a little of the control of	Office Same	salte gibi dinasa kati ya	
	(D) 3 4	1 2		1.	
72.					
12.	Allowance in fits and lin		1 1		
	The state of the s	nce between shaft and			
	• •	ce between shaft and			· 123
		en maximum and min		and the second	
	(D) Difference between	en maximum and min	imum size of shaft	True true to	
73.	Consider the following	statement:			
	(I) The performance	of an SI engine can	be improved by inc	reasing the compr	ession
	ratio.	. •	e distribution i		
	(II) Fuels of higher oc	tane number can be e	mployed at higher co	mpression ratio.	
	Of these statements		, hr	an the second	7 p
	(A) Both(I) and (II) a	are true (B)	Both (I) and (II) a	re false	
	(C) (I) is true and (II) is false (D)	(I) is false and (I	I) is true	
74.	Match List I with List II	and select the correct	t answer from the co	lan givon halaw th	a lista .
,	List – I	and sciect the correct	List – II	ies given below th	e nsts :
	I Inertia force	1	C du/dt		1 11.
	1 11101114 10100		g C uyyur		
	II Spring force	7	-/ M d4v/d+4	or taka kalendari da kabupatèn da k	
	II Spring force			andra en en en esta está en el el entre en el en el entre en el en en el e En el en	
	III Damping force		$M \omega^2 R$	and the second of the second o	
	III Damping force IV Centrifugal force		$M \omega^2 R$ ky		
	III Damping force IV Centrifugal force Codes	3 4	$M \omega^2 R$ ky	2 - chib itie	
	III Damping force IV Centrifugal force	3 4 III IV	M ω ² R	2 monthson in the second of th	
	III Damping force IV Centrifugal force Codes I II	3 4 III IV	M ω ² R	2 - chib itie	
	III Damping force IV Centrifugal force Codes I II (A) 1 3	3 4 III IV	M ω ² R	2 monthson in the second of th	
	III Damping force IV Centrifugal force Codes I II (A) 1 3 (B) 2 4	III	M ω ² R	2 monthson in the second of th	
<i>7</i> 5.	III Damping force IV Centrifugal force Codes I II (A) 1 3 (B) 2 4 (C) 2 1 (D) 1 2	III IV 2 4 1 3 4 3 3 4 3 3 4 4 3 3 4 4 4 4 4 4 4	M ω ² R	2 monthson in the second of th	
75.	III Damping force IV Centrifugal force Codes I II (A) 1 3 (B) 2 4 (C) 2 1 (D) 1 2 What is the use of a professor.	3 4 III IV 2 4 1 3 4 3 3 4	M ω ² R		
75.	III Damping force IV Centrifugal force Codes I II (A) 1 3 (B) 2 4 (C) 2 1 (D) 1 2 What is the use of a prof (A) To measure surface	III IV 2 4 1 3 4 3 3 4 filometer?	M ω ² R		
75.	III Damping force IV Centrifugal force Codes I II (A) 1 3 (B) 2 4 (C) 2 1 (D) 1 2 What is the use of a profice (A) To measure surface (B) To measure taper	III IV 2 4 1 3 4 3 3 4 filometer?	M ω ² R		
75.	III Damping force IV Centrifugal force Codes I II (A) 1 3 (B) 2 4 (C) 2 1 (D) 1 2 What is the use of a prof (A) To measure surfact (B) To measure taper (C) To measure profile	III IV 2 4 1 3 4 3 3 4 filometer? ce roughness	M ω ² R		
75.	III Damping force IV Centrifugal force Codes I II (A) 1 3 (B) 2 4 (C) 2 1 (D) 1 2 What is the use of a profice (A) To measure surface (B) To measure taper	III IV 2 4 1 3 4 3 3 4 filometer? ce roughness	* M ω ² R		

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

	Eac	ch question carries one mark.		\$	$(20\times 1=20)$
46.	Wh	ich of the following is a case of ste	ady stat	e heat transfer?	
	(A)	IC Engine	(B)	Air preheaters	
	(C)	Heating of building in winter	(D)	None of the above	*** **********************************
47.	The	rmal conductivity of Air at room to	emperati	ure in k cal/m.hr °C is of the o	rder of
	(A)	0.002	(B)	0.02	
	(C)	0.01	(D)	0.1	
			11.50	gradie koorden die book op wagen	
48.	Nus	sselt number is expressed by	Program	the Market of the State of the	- 4
	(A)	inside diameter of tube equivalent thickness of film	ANTO CONTRACTOR		
	(B)	thermal conductivity equivalent thickness of film	e jagen er	and the state of t	Angertalia Angertalia
	(C)	specific heat × visocity thermal conductivity	£ į	$\frac{1}{2} \left(\frac{1}{2} \frac{\mathbf{r}^2}{\mathbf{r}^2} \right) = \frac{1}{2} \frac{\mathbf{r}^2}{\mathbf{r}^2} \frac{\mathbf{r}^2}{\mathbf{r}^2} = \frac{1}{2} \frac{\mathbf{r}^2}{\mathbf{r}^2$	
	(D)	coefficient of heat transfer × insi		<u>ieter</u>	*
	(1)	thermal conductivity			
40	TO I				
49.		nck's law holds good for Black bodies	(TD)	D-11-1 J 1 J 1	
	(A)		(B)	Polished bodies	
	(C)	All coloured bodies	(D)	All of the above	(}(:
50.	Bre	ak even analysis shows profit wher	1		e de la companya de l
	(A)	Sales revenue > total cost	(B)	Sales revenue = total cost	
	(C)	Sales revenue < total cost	(D)	Variable cost < fixed cost	
51.	The	basic difference between PERT ar	nd CPM	is that	
	(A)	PERT deals with events and CPI	M with a	activities	
	(B)	Critical path is determined in PE	RT on	l y	entra de la companya
	(C)	PERT is used in workshops and			
	(D)	Guessed times are used in PERT	and ev	aluated times in CPM	

52.	Emergency rush over can be pushed more effectively in									
	(A)	Job production	(B)	Automatic production						
	(C)	Continuous production	(D)	Intermittent production						
53.		pee received one year hence is no 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	ethod							
	(C)	Present value method								
	(D)	Cost accounting value method								
54.	Criti	cal path on PERT/CPM chart is ob	tained	by joining the events having						
	(A)	Maximum slack	(B)	Minimum slack						
	(C)	Average slack	(D)	No slack						
55.	An e	vent is indicated on the network by	y							
	(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 of	of	at the free surface.						
	(A)	Cohesion	(B)	Adhesion						
	(C)	Both (A) & (B)	(D)	None of the above						
57.	Flow	between parallel plates of infinite	extent	is an example of						
	(A)	One – dimensional flow	(B)	Two – dimensional flow						
	(C)	Three – dimensional flow	(D)	Compressible flow						
58.	The	laminar / viscous flow is character	ized by	Reynold's no. which is						
	(A)	less than the critical value	(B)	equal to critical value						
				The state of the s						

59.	A Ka	aplan turbine is	udi ito a	क्षित्र हम्म क्षाप्तिक । क्षाप्ति । इ.स.चित्र हम्म	
	(A)	An inward flow impulse turbine	Ŋ,	经分别收益 美国	
	(B)	Low head mixed flow turbine	* **	$g_{i,j}(\mathbf{J}_{i,j}^{(j)}, \mathbf{r}) = h_{i,j}^{(j)}(\mathbf{J}_{i,j}^{(j)}, \mathbf{J}_{i,j}^{(j)}, \mathbf{r}) $ (4.1)	
	(C)	High speed axial flow turbine			
	(D)	High head mixed flow turbine	Harry State	natorio por transfer de la jordina que An Equal de E rris de Carden de La Registra	•
60.	A ro	tameter is used to measure which of	f the fo	llowing?	
	(A)	Specific gravity of liquid	(B)	Velocity of liquids	
	(C)	Pressure of gases	(D)	All of the above	
61.	A	is used to measure percenta	ige of s	silica in water.	
	(A)	Photometer	(B)	Conductivity cell	
	(C)	Calorimeter	(D)	None of the above	
62.	Load	cell is essentially a		en en er en	٠
	(A)	Photovoltaic	(B)	Strain gauge	
	(C)	Thermistor	(D)	None of the above	
63.		is suitable for measuring the	tempe	rature of red hot moving	
	mate	rial. (like molten steel or cast iron)			
	(A)	Thermocouple	(B)	Gas thermometer	
	(C)		(D)	Thermistor	
64.	Whic	ch 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.	Whice signa	ch of the following is responsible als?	for co	ordinating various operations using timir	ng.
	(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

0.75 (D)

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

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_c =

- $(A) \frac{t_0 + 4t_m + t_p}{6}$
- (B) $\frac{t_{o} + 6t_{m} + t_{p}}{6}$ (D) $\frac{2t_{o} + 4t_{m} + t_{p}}{6}$

on that is the contract of the

- (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

- (B) $(HA) + (\frac{S-A}{S})HA$
- (C) HA + $\left(\frac{(S-A)H}{2}\right)$
- (D) $H(S-A) + \left(\frac{HA}{2}\right)$

Space For Rough Work

17

A-1⁵

		List -	- I			T	.ist — II		
(a)	Kaplar	ı turbine			(1)	High values of		d speci	ific
b)	Pelton	wheel			(2)	. 			
c)	Draft t				(3)	High part loa			
d)		flow turl	bine		(4)	Pressure head	l recovery		
Code	es:								
	a	b	c	d					
A)	1	2	3	4					
B)	2	1	3 4 4	3			14 12		
(C)	3	2	4 ,	1	•	$(x_i, x_i)^{\frac{1}{2}} = (x_i, x_i)^{\frac{1}{2}}$			÷
D)	4	3	1	2					
bsol	lute value	a norm	ai rando	757		mean 0 and variable $\frac{2\sqrt{2}}{\sqrt{\pi}}$	ariance 4.	The m	vaii.
ibsol (A) (C)	lute value $\frac{1}{\sqrt{2\pi}}$ $\frac{2\sqrt{2}}{\pi}$	of X is	"	. 767	(B) (D)	$\frac{2\sqrt{2}}{\sqrt{\pi}}$ $\frac{2}{\sqrt{\pi}}$			\$ E
A) C) A mathemathe	lute value $\frac{1}{\sqrt{2\pi}}$ $\frac{2\sqrt{2}}{\pi}$ achine is and of its od, then the	of X is purchase	ed for ₹ : ₹ 8,000. entage rec	32,000, If the duction	(B) (D) and its depreciation its va	$\frac{2\sqrt{2}}{\sqrt{\pi}}$ $\frac{2}{\sqrt{\pi}}$ assumed life is 2 attion is charged liue, at the end of	20 years. T by the din f the first y	he scra ninishir ear is	an v
A) C) A mathemathe	lute value $\frac{1}{\sqrt{2\pi}}$ $\frac{2\sqrt{2}}{\pi}$ achine is and of its	of X is purchase	ed for ₹ : ₹ 8,000.	32,000, If the duction	(B) (D) and its depreciation its va	$\frac{2\sqrt{2}}{\sqrt{\pi}}$ $\frac{2}{\sqrt{\pi}}$ assumed life is 2 ation is charged	20 years. T by the din	he scra ninishir ear is	an v
A) C) A mathematical mathematic	lute value $\frac{1}{\sqrt{2\pi}}$ $\frac{2\sqrt{2}}{\pi}$ achine is not of its od, then to 6.7%	purchase life is the percentage consur	ed for ₹ : ₹ 8,000. entage rec (B) mption is of EOQ	32,000, If the duction 7.1%	(B) (D) and its depreciation its valunits.	$\frac{2\sqrt{2}}{\sqrt{\pi}}$ $\frac{2}{\sqrt{\pi}}$ assumed life is 2 attion is charged liue, at the end of	20 years. T by the din (D)	he scraninishinear is 7.6%	np vong b
A) C) A mathematical mathematic	lute value $\frac{1}{\sqrt{2\pi}}$ $\frac{2\sqrt{2}}{\pi}$ achine is and of its od, then to 6.7% lead time pany has a	purchase life is the percent a policy (ROP) is	ed for ₹ : ₹ 8,000. entage rec (B) mption is of EOQ	32,000, If the duction 7.1%	(B) (D) and its depreciation its valunits.	$\frac{2\sqrt{2}}{\sqrt{\pi}}$ $\frac{2}{\sqrt{\pi}}$ assumed life is 2 attion is charged liue, at the end of (C) 7.2% the annual consumer of the con	20 years. T by the din (D)	he scraninishinear is 7.6%	np vong b

75. A centrifugal pump was manufactured to couple directly to a 15 HP electric motor running at 1950 rpm delivering 50 litres per minute against a total head of 20 m. It is desired to replace the motor by a diesel engine with 100 rpm and couple it directly to the pump. The head developed by the pump is likely to be

(A) 41.4 m

(B) 29.6 m

(C) 20 m

(D) 9.5 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 calledsystem (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 $18.3^{+0.00}_{-0.02}$ 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 $(A) n^2 (B) n/2 (C) n (D) 2n$
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 ± 9 (B) 18 ± 6 (C) 18 ± 4 (D) 18 ± 3
54.	Which of the following generates pulses corresponding to the rotation of motor in CNC machine?
	(A) Micro – controller (C) LVDT (B) Encoder processor controller (C) LVDT (C) Proximity sensor
55. /	Light pen used in CAD is a finite service at (C). The service is the service of t
	(A) An output device(B) An input device
	(C) A potentiometric device a sign and the s
	(D) A device that is used with storage tube

56.	In a Direct Beam Refresh tube type of	displa	y unit	
	(A) There is no staircasing	• •		
	(B) A cathode-ray tube is made use	of		•
	(C) There is no colour capability			4
	(D) Selective erasure is possible			
57.	Following is not a Non Destructive Te	stino N	lethod ·	War gray
	(A) Magnetic particle inspection me	thed	Toulou .	
	(B) Ultrasonic testing method			
	(C) Leak test method			
	(D) Nickbreak test method			
58.	SIMO charts are used in			
	(A) Method study	(B)	Micro motion stu	
	(C) Process analysis	(D)	Layout analysis	
			Layout analysis	
59.	X and R charts are used for		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	(A) Production control	(B)	Cost control	
	(C) Process control	(D)	Material control	
60.	Which of the following operations is ca	alled in	iternal 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 ob-	tained		
62.	In forging operation, work piece is usu		biected to	
	(A) Compressive stress	(B)	Tensile stress	3' : ?
	(C) Shear stress	(D)	Bending stress	en de la companya de
63.	If R be roll radius and μ , the coefficient		ction between conta	ct surfaces than dead and
	be expressed as		on contracting the contraction of the contraction o	ct surfaces, then draft can
	(A) μR^2 (B) $\mu^2 R$		(C) μ^3 R	(D) μR^3
	(-) p ==		(Θ) μ κ	(D) μ κ ³
64.	Roll piercing is used to produce	1.	. •	
	(A) Cooking pot	(B)	Seamless tube	
	(C) Railroad rail	(D)	Crank shaft	
65.	Turning produces			
	(A) Square shape	(B)	Triangular shape	
	(C) Cylindrical shape	(D)	All of the above	•
		• •		

Highton Committee (Little Victoria)

11.

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

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

The transfer of the

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

Space For Rough Work

٠,١١٨

	(A)	24 days	(B)	16 days	
	(C)	17 days	(D)	15 days	
				•	
71.	Max	imized value for the o	bjective function Z	$=5x_2-x_1$	
	Subj	ect to constraints	$2x_1 + 5x_2 < 80$		
			$x_1 + x_2 < 20$		
		4.	$x_1, x_2 > 0$ is		eran eran eran eran eran eran eran eran
	(A)	40	(B)	60	
	(C)	80	(D)	100	
				•	
	meth	od is			by straight line depreciation
	(A)	₹10,000	(B)	₹ 7,600	
	(C)	₹ 9,200	(D)	₹ 8,400	en karantaran da kabupatèn kabupatèn kabupatèn kabupatèn kabupatèn kabupatèn kabupatèn kabupatèn kabupatèn kab Kabupatèn kabupatèn
					$oldsymbol{\gamma}_{ij}$
3.	If A ₂	$\frac{1}{2}$ is 0.577, $R = 2$, $\bar{X} =$	1.0, then LCL of th	e \bar{x} -chart is	
	(A)	1	(B)	0.577	
	(C)	0.2	(D)	0	Artis
					The growing of
4.	The 5. 7.	sub-group size is 20. The upper control lim	The standard deviat	ion of the sub-	groups is 5, 7, 6, 4, 6, 7, 5, 4
	(A)	1.856	(B)	4.856	en e
	(C)	6.344	(D)	8.344	
			(-)		e de la companya della companya della companya de la companya della companya dell
5.	In po	oint to point control per motor drive. If the	NC Machine, the se motor specification	lide is position on is 1° per pu	ed by an integrally mounted lse and the pitch of the lead
	screv	v is 3.6 mm, the expec	cted positioning acc	uracy is	
	(A)	1 μm	(B)	10 μm	
	(C)	50 μm	(D)	100 μm	the state of the s
			Space For Rou	gh Work	

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

Each question carries one mark.

 $(20\times1=20)$

46.	An a	utomobile industry is an example	of	
	(A)	Military organization	(B)	Functional organization
	(C)	Line and staff organization	(D)	None of the above
47.	Inspe	ection is a tool of	en de la companya de	Condepo (Sentero Septial Investigation (Inc.)
	(A)	Quality control	(B)	PPC
	(C)	Work-study	(D)	None of the above
48.	The	SQC methods are based on the the	eory of	
1	(A)	Relativity	(B)	Efficiency
• •	(C)	Productivity	(D)	Probability
49.	The	Father of Scientific Management	is	war war in the Selection of the Selectio
	(A)	F.W. Taylor	(B)	Gibreth B
	(C)	Henry Fayol	(D)	Russell Roff
50.	Mos	t accurate instrument is	The state of	Continue control of the second of the second
	(A)	Steel rule	(B)	Micrometer screw gauge
	(C)	Vernier calliper	(D)	Optical projector
E1	The	following type of govern has gov	aina aga	tions combined on one and
51.	(A)	following type of gauges has gau Combination gauge	(B)	Timit couga
	(A) (C)	Go and No go gauge	(D)	Progressive gauge
	(0)	Go and 110 go gaugo		STORIOS SALES SALE
52.	The	axis of movement of a Robot may	y include	eren (m. 1920) 19 - Angele Brand, and an angele and and
	(A)	X-Y Coordinate motion	(B)	Wrist rotation
	(C)	Elbow rotation	(D)	All of the above
		the control of the co		Name .

53.	The	APT (Automatically P	rogrammed	Γοοί) 1	anguage is used	with	
	(A)	Drafting system	ing and the second second	(B)	NC machines		
. ٤.	ℂ(C)	Programmable contro	-	(D)		ion systems	- N - A
54.	In A	ssignment model	×			de j. The will state the	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	(A)	Degeneracy is always	s present in a	ill the p	problems	man na maryama 📝	
	(B)	Number of resources		1.7		···	1.73
	(C)	Only one unit from th	ne i th source	can be	assigned to any	of its destination	
	(D)	All of the above	8 % - 4 L1			garan (j. 1865). Dan Kaliferia. Tanàna	

55.	Opti	mality is reached when	all index va	lues ar	e	्री स्थान है। जन्म	7
	(A)	Zero	· .	(B)	Negative		-
	(C)	Positive	- 4 - Air.		None of the ab	56 - 76 - 700 - 700 - 76 - 76 - 76 - 76 -	
			en de la companya de	142/ 112/			
56.	A sn and o	nall allowance of time expected items of work	which may or delays is	be inc	luded in a stand	lard time to meet 1	egitimate
	(A)	Policy allowance	on the first of the second	(B)	Contingency al	llowance	
	(C)	Special allowance	ા માંગલા કે સિઝાસ્ટલ કે ક	(D)	Interference all	lowance	
57.	A pr	ocess chart in which the	ne activities is called	of wor	ker's hands (or	limbs) are recorded	d in their
	(A)	Out line process chart		(B)	Control chart		
	(C)	Two – handed process		(D)	Travel chart	TO BEAUTY A	
58.	Whe	n the ordering cost is in	creased to 4	times,	the EOQ will b	e increased to	
		3 times	1. 1. 1. 1. 1. 2.	(B)	8 times	national and	
	(C)	remain same		(D)	2 times	િલ અફુ અંદો મારા છે.	
59.	The	cost of inventory does r	not include	الرائي إذا الم	u jan jan ja		k gija — \$⊁
•	(A)	Ordering cost		(B)	Material cost	ej de Mario (1997)	4
	(C)	Carrying cost	1. 3 K.	(D)	Shortage cost	godina o o	1
	SEZ	7	JmW d	unaii i	n'i pango cost	· · ·	

ov.			-V.O.1		
	(A)	0.0006 minute	(B)	0.0008 minute	
ès.	(C)	0.0005 minute	(D)	0.0009 minute	
	T D	mmm of the state of the state of	•		
61.		ERT the distribution of activity time	ne 16 a ss	ssumed to be	
	(A)	Normal distribution	. ,		
	(B)	Binomial distribution		Sprangy to the property of the property of the	
	(C)	Beta distribution			
	(D)	Gamma distribution		en e	
62.	A da	ata base models the data, so that it	is		
	(A)	Appropriate for application			
	(B)	Independent of application progr	ram	A water was a second of the second	
	(C)	Optimized for most frequent app		\$	
	(D)	Optimized for all applications)IIOUIIOI.		
	(1)	Optimized for all applications		etra elab ghistologa i Pitili sou	
63.	The	time which results in the least pos	sible di	irect cost of an activity is known as	4.5
	(A)	Normal time	(B)	Slow time	
	(C)	Crash time	(D)	Standard time	
		Same that		And the second of the second o	
64.	The	system of codification which cons	sists of 1	10 digits of numerical code is called	
	(A)	Brich system agencies, qui sant a			
4 - 1 - 1 - 4	(B)			error on the months of the reserve of the site of the	
	(C)	Kodak system		the state of the s	
	(D)	Centralized system	(81)		,
	(D)	Contratized system	: , F }		
65.	The	micro motion study involves how	many n	number of fundamental hand motions?	
	(A)			देश्ये हो । १ १ ५० । अञ्चलका स्ट्राह्म ।	
	(C)	15	(D)	· 16	
	(-)		竹人	and the second of the second o	
				ugh Work	

66.	If A_2 is 0.577, $R = 2 \overline{x} = 1.0$, then LCL of the \overline{x} - chart is						
	(A)	1		⇔ € 36 3 (B)	0.577		
	(C)	0.2		(D)	0		
67.			following LPP: M	laximize Z = 3x	$x_1 + 2x_2$		
	Suoj	ect to cor	instraints $x_1 \le 4$				
			$x_2 \leq 6$				

 $3 x_1 + 2 x_2 \le 18$

 $x_1 \ge 0, \ x_2 \ge 0$ (A) The LPP has a unique optimal solution

(B) The LPP is unbounded

Each question carries two marks.

(C) The LPP is bounded

(D) The LPP has multiple optimal solutions

68. The annual demand for an item is 4000 units. The ordering cost per order is ₹ 150, the inventory holding cost based on average inventory is 20%. The cost per unit is ₹ 5 and the shortage cost based on maximum inventory is 10 paisa per unit per year. The EOQ will be

(A) 10 units

(B) 100 units

(C) 1000 units

(D) 10,000 units

69. A fit is specified as 2.5 H8/e8. The tolerance value for a nominal diameter of 25 mm in IT8 is 33 microns and fundamental deviation for the shaft is – 40 microns. The maximum clearance of the fit in microns is

(A) -7

(B) 7

(C) 73

(D) 106

70. The mean and variance of consumption of an item are 200 and 36 respectively. The area under the normal curve for Z = 2 is 0.95, the reorder level for 95% service level is

(A) 236

(B) 206

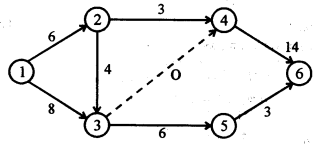
(C) 212

(D) 218

Space For Rough Work

 $(10 \times 2 = 20)$

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 ± 9

(B) 20 ± 4

(C) 20 ± 6

(D) 20 ± 3

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

				y a war a a		(0.0 1	20)
		question carries one mark.		.	-54"	$(20\times1=$	20)
46.		rizing flame is not suitable for stee	•		• ••		
	` ,	it weakens the joint.	(B)	it makes the joint		>	
	` '	it is not economical.	(D)	melting point of s	iteel is ver	ry nign.	
47.		n of the following operations is cal					
	`	Drilling	(B)	Reaming		e e e e e e e e e e e e e e e e e e e	
	• •	Boring		Counter boring			
48.		ging an existing circular hole with			tting tool	is called	
	` '	Boring	(B)	Reaming			
	` '	Drilling	(D)	Counter boring			
49.		the process that uses single point	~ · ·				
	` '	Drilling	(B)	Milling		•	***
	(C)	Turning	` ′	Grinding			
50.		up of NC words character or digits	s used t	to describe one ins	truction in	n a part prog	ram
	is call		(D)	т.			
	` '	Block Buffer	(B)	Line None of the abov	•	1.	
	` '		(D)	None of the abov	С		
51.		ode G00 stands for	<u></u> .				
	(A)			Linear interpolati			* *
	` ,	Cutter compensation	• •				
52.	If A_0	and A_f are the original and final cr	oss-sét	ction areas of stocl	c during b	ar drawing,	hen
	the ar	ea reduction is expressed as					
	(A)	$A_0/(A_0-A_f)$	(B)	$(A_0 - A_f) / A_0$		ay tagan da sa	
	(C)	A_0 / A_f	(D)	A_f/A_0			
<i>E</i> 2		V 1			utminion o	faluminium	9
53.	(A)	h of the following is the correct ter 300 – 340 °C	(B)	350 – 400 °C	KOLUSION O		
	(A) (C)	300 − 340 °C (b) (b) (c) (430 − 480 °C	(D)	550 – 650 °C		War Strategy of	
E A	` '	forging defect due to hindrance to	` ′	1.1	in the e	ammamant aa	1104
54.		occurs because	o simo	our now or inclar	m me co	omponent ca	ilicu
	(A)	the corner radius provided is too l	arce				
		the corner radius provided is too s					
		draft is not provided.					
:		the shrinkage allowance is inadeq	uate.	greet and the second		1.74	2.5
55.	` '	drawing can be used to produce			ţ.		
	(A)	Cooking pots	(B)	Beverage cans		<u>.</u>	
	(C)	Automobile fuel tanks	(D)	Connecting rods		, # .	
			4.7				

56.	A mo	oving mandrel is used in			•
(† -,		Wire drawing	(B)	Tube drawing	
	(C)	Metal cutting	(D)	Forging	· [編集] (1)
57	In oo	as of motallis are walding the alest	-i		
37.		se of metallic arc welding the elect AC only		DC only	en de la companya de La companya de la co
	(C)	AC and DC only	(B) (D)	None of the above	to the second of
	(0)	Ac and De only	(1)	rone of the above	\$
58.	Whi	ch of the following materials has be	est wel	dability?	
,	(A)		(B)	Low carbon steel	
	(C)	High speed steel		Cast iron	
- ' \					The April 1985
59.		pelectric crystal possess the ability			
	(A)	Electrical energy into mechanical			
	(B)	Mechanical energy into electrical		/	
	(C)	Strain energy into electrical energy All the above	зу		?
	(D)	All the above			,
60.	Fluid	l flow in an open channel can be m	easure	i bv	
		Manometer	(B)	— V	
	(C)	Orifice	(D)	None of these	
					, JAN .
61.	The	main factor responsible for decreas	e in too	ol life is	
	(A)		(B)	Feed	
	(C)	Depth of cut	(D)	None of the above	
62.	The	CI A value is used for the manning		en de la companya de La companya de la co	. 4
02.	(A)	CLA value is used for the measurer Surface dimensions			Telescope (Control of Control of
	(C)	Hardness of tool	(B) (D)	Bend of the tool edge Surface roughness	
	(0)	Tractices of tool	(D)	Surface roughness	···.
63.	Duri	ng metal cutting operations continu	ous ch	ips are produced while i	machining
	(A)			Brittle material	
	(C)	Hard material	(D)	Soft material	
- 1	.				
64.		hich of the following configuration	ns the	robot body is a vertical	column that swivels
		t a vertical axis?	-8		
	(A)	Polar coordinate configuration			
	(B) (C)	Cylindrical coordinate configurat Joint arm configuration	IOH		
	(D)	None of the above			· · · · · · · · · · · ·
	(2)	110110 01 MIC GOOTC			11 13
65.	The	standard deviation is			en en de de la companya de la compan
	(A)	An average deviation	(B)	Same as median	·
	(C)	One half of mode	(D)	A measure of dispersion	on ·

66.		tool life tes Taylor's too			speed	reduces th	e tool life	to 1/8 th of th	e original.		
	(A)	1/2			(B)	1/3	<u>₹</u> 1		<i>t</i>)		
	(C)	1/4		Tararary	(D)	1/8	. 19 (15)	an i toda o			
		· · · · · · · · · · · · · · · · · · ·	1. 11. 12.	Estre car bis	· (1)	•	12015	ir alstongari	* .		
67.	The	snindle sne	eds in a ms	chine tool ar				The next hi			
07.	will		ous III & III	cimic tool at							
	(A)	642						en Swiffi <mark>de</mark> Book in 24			
	(C)	671		ï	(D)	605	Aldering Berth Kirlering Kenglin	idas artikaMi gamihis mamiksi	1 · 1 · 1		
	(C)	0/1	•		(D)	UPJ - 9.04 :			*; *		
68.	thick	mess. The n	number of r	nd 5 cm dia	cessar	y will be	ade from	a steel metal	of 2 mm		
	(A)	One			(B)	Two					
	(C)	Three			()	Fourb 16	o rt er j	on house of a second se			
69.	The	stens follov		* *			ning model	are	• ś		
07.	i	The steps followed for development of Linear Programming model are i State the problem in the form of a Linear Programming model.									
	ii			on variables			89 (50° ≥ 50° 20° =	er national de la compa			
	iii		objective f								
	iv		• *	•		esessas en		and a second of the second of	13 A		
		-	•	or the constra			, ·	The state of the state of			
	•	correct orde							, , , , .		
	(A)	i, ii, iii, iv					er 3	di sa kara Waliodasi			
	(C)	iv, i, ii, iii	İ		(D)	iv, iii, ii,	fire	arthuan is d	or (A)		
					ţ1.	១ ចង្កេអីសូមន	Star Borre	Advant.	3		
70.				optimistic t he most likel				time of 15	days and		
	(A)	5 days			(B)	6 days		ត ់ស្ត្ រីកម្តាក់ ន	g tyred wys		
	(C)	7 days	- 1 - 4がかった	oth to a riv	(D)	9 days		organical designation of the second s			

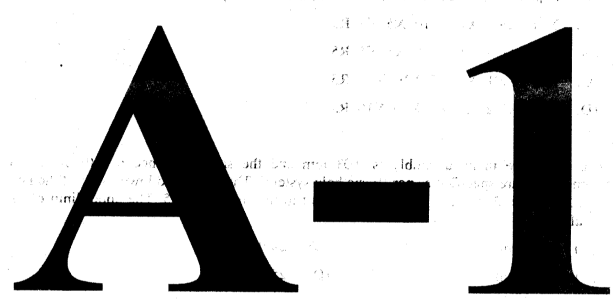
performing NC tool process (A) NO (B) NO (C) NO (D) NO (D) NO (D) The allowed dimension are 25.02 shaft is (A) 24 (C) 24			cutting tool of positive rake of 10°, it was					
72. The tool performing NC tool performing NC tool performing NC tool performing NC tool performing NC tool performing NC NO (B) NO (C) NO (D)	,5°	(B)	30°					
performing NC tool process (A) NO (B) NO (C) NO (D)	00°	(D)	40°					
(B) NO (C) NO (D) NO 73. The allow dimension are 25.02 shaft is (A) 24 (C) 24 74. In an ord shear ang (A) 0.6		of the a	g a circular arc from (5, 5) to (10, 10) while rc is at (10, 5). Which one of the following nentioned operation?					
(C) NO (D) NO 73. The allow dimension are 25.02 shaft is (A) 24. (C) 24. 74. In an ord shear ang (A) 0.6	N010 G02 X10 Y10 X5 Y5	R5						
(D) No dimension are 25.02 shaft is (A) 24. (C) 24. 74. In an ord shear ang (A) 0.6	N010 G03 X10 Y10 X5 Y5	R5						
73. The allow dimension are 25.02 shaft is (A) 24. (C) 24. 74. In an ort shear ang (A) 0.6	N010 G01 X5 Y5 X10 Y10	R5						
dimension are 25.02 shaft is (A) 24 (C) 24 74. In an ord shear and (A) 0.6	N010 G02 X5 Y5 X10 Y10	R5						
(C) 24 74. In an ort shear ans (A) 0.6			of the shaft is 24.95. The upper limit of the					
74. In an ort shear ans	3 24.90 mm	(B)	24.95 mm					
shear ang (A) 0.6	24.97 mm	(D)	25.00 mm					
` '	orthogonal cutting operation, clungle tan φ is	nip thick	ness is 0.2 and the tool rake is 0°. Then, the					
(C) 0.2).6	(B)	0.8					
).2	(D)	1.0					
75. The valu	The value of cutting speed in a drilling operation to drill a hole of 10 mm at 1000 rpm is							
(A) 31	31.42 m/min	(B)	42.0 m/min					
(C) 21		(D)	None of the above					
	21.36 m/min							

ntant of the section of the section of guidest pages and burger (general section), and the section of the secti

- 18 . A

a significant of

. The estimate of the construction of the gradient of the construction of the construc



and with the serious power order to be the serious serious policy per the contract of the contract of the contract of

3 (**4**1)

na nation de la company de la company de la company de la company de la company de la company de la company de

Sydness of the Section 1985

the her water of the

As Williams 1

The state of the state of the state of