PI: PRODUCTION AND INDUSTRIAL ENGINEERING

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1) The fi			Maximum Marks: 100 broduct are Rs. 20000 and Rs. 50 hits. To break even, the unit price
a) 50	b) 75	c) 90	d) 100
			(GATE PI 2013)
*	ligs refer to the		
b) fund c) basi	c types of fixtures used in mach damental motions used in manual c types of waste in manufacturing damental types of material handle	al work ng process	
	, , , , , , , , , , , , , , , , , , ,	<i>G</i> • <i>J</i> • • • •	(GATE PI 2013)
order custor	of their arrival. The average tim	e taken for issuing cess and service tir	nour and tickets are issued in the a ticket is 1 min. Assuming that mes are exponentially distributed,
a) 3	b) 4	c) 5	d) 6
	he shear strength of aluminum is	-	(GATE PI 2013) a aluminum sheet of 2 mm thick- mum punching force required (in
a) 2.57	b) 3.29	c) 5.03	d) 6.33
	tric thread of pitch 2 mm and to 3-wire method. The diameter of	_	(GATE PI 2013) inspected for its pitch diameter (in mm) is
a) 0.80	b) 1.000	c) 1.154	d) 2.000
6) Match	the CORRECT pairs.		(GATE PI 2013)
o) water	P.Processes	1.Characteristics	/ Applications
	Q.Gas Metal Arc Welding	2. Joining of thick	
	R.Tungsten Inert Gas Welding	3.Consumable ele	
	S.Electroslag Welding	4. Joining of cylin	ndrical dissimilar materials

b) P-4, Q-2, R-3, S-	-1	d) P-2, Q-4, F	R-1, S-3
7) In a rolling process	, the state of stress	of the material unde	(GATE PI 2013) ergoing deformation is
a) pure compressionb) pure shear	1	c) compressio d) tension and	
a plane wall; with	the boundary surf	aces $(x=0 \text{ and } x=L)$	(GATE PI 2013) ong x-axis ($0 \le x \le L$), through maintained at temperatures of the wall. Choose the CORRECT
a) The direction ofb) The maximum tec) The temperature	mperature inside w distribution is linea	be from 100°C to 0°C vall must be greater that metric about mid-pla	than 100°C
			(GATE PI 2013) bar. This gas is compressed in a 5 bar. The work required (in kJ)
a) 804.7	b) 953.2	c) 981.7	d) 1012.2
_	all revolute joints. T	_	(GATE PI 2013) PQ=2.0 m, QR=3.0 m, RS=2.5 o obtain a double rocker (rocker-
a) PQ	b) QR	c) RS	d) SP
11) Let <i>X</i> be a normal is	random variable wi	th mean 1 and varia	(GATE PI 2013) nce 4. The probability $P\{X < 0\}$
a) 0.5b) greater than 0 an	d less than 0.5	c) greater thand) 1.0	n 0.5 and less than 1.0
12) Choose the CORR	ECT set of function	ns which are linearly	(GATE PI 2013) y dependent.
a) $\sin x$, $\sin^2 x$, $\cos^2 x$ b) $\cos x$, $\sin x$, $\tan x$	χ	c) $\cos 2x$, $\sin^2 2x$ d) $\cos 2x$, $\sin 2x$	
13) The eigenvalues of a) complex with no b) complex with no c) real	n-zero positive ima	ginary part	(GATE PI 2013)
d) pure imaginary			(GATE PI 2013)

a) P-4, Q-3, R-1, S-2 c) P-2, Q-3, R-4, S-1

- 14) The partial differential equation $\frac{\partial u}{\partial t} + \frac{u\partial u}{\partial x} = \frac{\partial^2 u}{\partial x^2}$ is a a) linear equation of order 2
 - c) linear equation of order 1
 - d) non-linear equation of order 2

(GATE PI 2013)

15) Match the **CORRECT** pairs.

b) non-linear equation of order 1

Number Integration Schemes	Order of fitting polynomial
P.Simpson's 3/8 Rule	1.First
Q.Trapezoidal Rule	2.Second
R.Simpson's 1/3 Rule	3.Third

a) P-2, Q-1, R-3

c) P-1, Q-2, R-3

b) P-3, Q-2, R-1

d) P-3, Q-1, R-2

(GATE PI 2013)

16) A rod of length L having uniform cross-sectional area A is subjected to a tensile force P as shown in the figure below. If the Young's modulus varies linearly from E_1 to E_2 along the length of the rod, the normal stress developed at section SS is

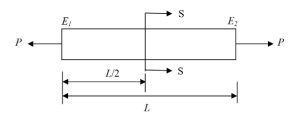


Fig. 1

a) $\frac{P}{A}$

- b) $\frac{P(E_1-E_2)}{A(E_1+E_2)}$ c) $\frac{PE_2}{AE_1}$
- d) $\frac{PE_1}{AE_2}$

(GATE PI 2013)

17) For steady, fully developed flow inside a straight pipe of diameter D, neglecting gravity effects, the pressure drop Δp over length L and the wall shear stress tau_w are related by

- a) $\tau_w = \frac{\Delta pD}{4L}$
- b) $\tau_w = \frac{\Delta p D^2}{4L^2}$ c) $\tau_w = \frac{\Delta p D}{2L}$ d) $\tau_w = \frac{4\Delta p L}{D}$

(GATE PI 2013)

- 18) For a ductile material, toughness is a measure of
 - a) resistance to scratching

- c) ability to absorb energy till elastic limit
- b) ability to absorb energy up to fracture
- d) resistance to indentation

(GATE PI 2013)

- 19) A cube shaped casting solidifies in 5 min. The solidification time in min for a cube of the same material, which is 8 times heavier than the original casting, will be
 - a) 10
- b) 20

c) 24

d) 40

(GATE PI 2013)

20) A steel bar 200 mm in diameter is turned at a feed of 0.25 mm/rev with a depth of cut of 4 mm. The rotational speed of the workpiece is 160 rpm. The material removal rate in mm³/s is

a) clamps require	ed	gn, 3 refers to the num	ber of	ŕ
c) degrees of fre	e primary datum face edom of the workpic ried out on the prim	ece		
• •	ential smoothing for smoothing constant		(GATE PI 2 or weightage to recent de	
a) -1	b) zero	c) 0.5	d) 1	
and 40% of the	_	e reworked into defect-	(GATE PI 2) e, 10% of the toys are deferred ones. The average nu	ective
a) 900	b) 920	c) 940	d) 960	
24) The type of con-	crol chart used to mo	onitor the amount of dis	(GATE PI 2 spersion in a sample is	2013)
a) c-chart	b) p-chart	c) \bar{x} -chart	d) R-chart	
25) Which one of t systems?	he following is mo	deled based on adapta	(GATE PI 2 tion capabilities of biolo	
a) Relational datb) Fuzzy system	abase	c) Simulated atd) Genetic algo	nnealing algorithm orithm	
	-	-	(GATE PI 2 s to be at least 95%. They perational characteristics:	
	Machine Model M Model N	MTBF (hr) MTTR 60 4 48 2	(hr)	
The company sh				
a) only Model Mb) only Model N		c) either Moded) neither Mod		
27) A manufacturer	produces bars design	ned to be of 10 mm dia	(GATE PI 2 meter with a tolerance of	,

mm. Historical data indicates that manufactured bars have an average diameter of 9.98 mm

with a standard deviation of 0.15 mm. The process capability index is

c) 1600

d) 1675.5

(GATE PI 2013)

b) 167.6

a) 160

	es and nm constraints es and $n + m$ constraints			les and $n + m$ constraints and nm constraints	
				(GAT	E PI 2013
	a refers to an automat and a c	enter lath	e, which	are being compared	to machin
a batch of pai	ets in a manufacturing shop.		Automot	Canton Latha	
	Machina Satun Tima (min		Automat 120	Center Lathe 30	
	Machine Setup Cost (Ps. /r		800	150	
	Machine Setup Cost (Rs./r		2	25	
	Machining Time per piece Machining Cost (Rs./min)		500	100	
	Wacming Cost (Ks./min)		300	100	
Automat will	be economical if the batch s	size exce	eds		
a) 2830) Cylindrical pi	b) 32 ns of 25.010 ^{+0.020} _{+0.010} mm diame ± 0.2 microns. Neglecting ga	c) 61 eter are e	lectroplate	ed in a shop. Thick	eness of th
a) 28BO) Cylindrical pingling is 30 ±	,	eter are e	lectroplatences, the	(GAT ed in a shop. Thick	eness of th
a) 28BO) Cylindrical pingling is 30 ±	ns of 25.010 ^{+0.020} _{+0.010} mm diame ± 0.2 microns. Neglecting ga	eter are e	nces, the	(GAT ed in a shop. Thick	E PI 2013 eness of the in mm t
 a) 28 BO) Cylindrical piplating is 30 inspect the plans a) 25.042 B1) During the electron at a current of to be 0.26 gm 	ns of 25.010 ^{+0.020} _{+0.010} mm diamed 0.2 microns. Neglecting gastated components is b) 25.052 ectrochemical machining (En f 1000 A with 90% current en/s. If titanium (atomic weig current of 2000 A with 90%	c) 25. CM) of infficiency, the state of the	oron (atom the mate valency =	(GAT ed in a shop. Thick size of the GO gag d) 25.084 (GAT iic weight = 56, varial removal rate was = 3) is machined by	TE PI 2013 Alency = 2 as observe y the ECM
a) 28 30) Cylindrical pir plating is 30 = inspect the plating is 30 = inspect the plating a) 25.042 31) During the electron at a current of to be 0.26 graphocess at the	ns of 25.010 ^{+0.020} _{+0.010} mm diamed 0.2 microns. Neglecting gastated components is b) 25.052 ectrochemical machining (En f 1000 A with 90% current en/s. If titanium (atomic weig current of 2000 A with 90%	c) 25. CM) of infficiency, the state of the	oron (atom the mate valency =	(GAT ed in a shop. Thick size of the GO gag d) 25.084 (GAT iic weight = 56, varial removal rate was = 3) is machined by	TE PI 2013 Alency = 2 as observe y the ECM
a) 28 30) Cylindrical pir plating is 30 = inspect the plating is 30 = inspect the plating a) 25.042 31) During the electron at a current of to be 0.26 graph process at the rate in gm/s version.	ns of 25.010 ^{+0.020} _{+0.010} mm diame ± 0.2 microns. Neglecting gas ated components is b) 25.052 ectrochemical machining (Eactor of 1000 A with 90% current endersold of 1000 A with 90% current endersold of 2000 A with 90% will be	c) 25. CM) of infficiency, that = 48, is current of	oron (atom the mate valency =	(GAT ed in a shop. Thick size of the GO gag d) 25.084 (GAT iic weight = 56, varial removal rate was 3) is machined by the expected mater d) 0.52	TE PI 2013 Alency = 2 as observe y the ECM

c) 0.18

d) 0.27

(GATE PI 2013)

b) 0.12

a) 0.08

Exit steam condition

The rate of heat loss from the turbine per kg of steam flow rate is 5 kW. Neglecting changes in potential energy of steam, the power developed in kW by the steam turbine per kg of steam flow rate is

5

2360

a) zero	b) $L/3\pi$	c) L/π	d) $2L/\pi$
the student do of the guessed	y that a student knows the des not know the answer, the answer being correct is $\frac{1}{4}$ conditional probability that	en the student guesses. Given that the student	the answer. The probabilit has answered the question
a) $\frac{2}{3}$	b) $\frac{3}{4}$	c) $\frac{5}{6}$	d) $\frac{8}{9}$
)			(GATE PI 2013
(55) The solution to	o the differential equation	2.,	
	$\frac{a}{ds}$	$\frac{du}{x^2} - k^2 u = 0$	
where k is a c	onstant, subjected to the b	boundary conditions $u(0)$	u(L) = 0 and $u(L) = U$, is
a) $u = \frac{Ux}{L}$	b) $u = U(\frac{1 - e^{kx}}{1 - e^{kL}})$	c) $u = U(\frac{1 - e^{-kx}}{1 - e^{-kL}})$	d) $u = U(\frac{1+e^{-kx}}{1+e^{-kL}})$
			(GATE PI 2013
36) The value of t	he definite integral $\int_{1}^{e} \ln(x)$	dx is	
a) $\frac{4\sqrt{e^3}}{9} + \frac{2}{9}$	b) $\frac{2\sqrt{e^3}}{9} - \frac{4}{9}$	c) $\frac{2\sqrt{e^3}}{9} + \frac{4}{9}$	d) $\frac{4\sqrt{e^3}}{9} - \frac{2}{9}$
vector field F	surface integral is to be every $\mathbf{z} = x\mathbf{i} + y\mathbf{j} + z\mathbf{k}$ where S is ector to the sphere:		
	\iint	$\int_{S} \frac{1}{4} (\mathbf{F} \cdot \mathbf{n}) . dA$	
The value of t	he surface integral is		
a) πb) 2π		c) $\frac{3\pi}{4}$ d) 4π	
38) The function $f(0) = 0$, $\frac{df}{dt}(0)$	f(t) satisfies the differential $t = 4$ The Laplace transform	1 equation $\frac{d^2f}{dt^2} + f = 0$ arm of $f(t)$ is:	(GATE PI 2013 and the auxiliary condition
$\int (t) dt (t)$			

c) 17072.5

d) 17082.5

a) 901.2

b) 911.2

39) A flywheel connected to a punching machine has to supply energy of 400 Nm while running at a mean angular speed of 20 rad/s. If the total fluctuation of speed is not to exceed $\pm 2\%$, the mass moment of inertia of the flywheel in kg $\hat{A} \cdot m^2$ is

(GATE PI 2013)

40) A single riveted lap joint of two similar plates has the following data:

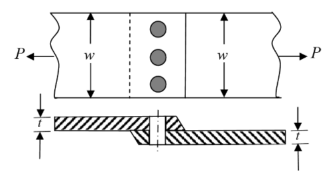


Fig. 2

Plate width = 200 mm

Plate thickness = 5 mm

Number of rivets = 3, Rivet diameter = 10 mm

Rivet hole diameter = 11 mm

Allowable tensile stress of plate $\sigma_p = 200$ MPa

Allowable bearing stress of rivet $\sigma_c = 150$ MPa.

If the plates are designed to avoid tearing failure, the maximum permissible load P in kN is

a) 83

c) 167

b) 125

d) 501

(GATE PI 2013)

41) Two cutting tools are being compared for a machining operation. The tool life equations are:

Carbide tool : $VT^{1.6} = 3000$

HSS tool : $VT^{0.6} = 200$

where V is cutting speed in m/min and T is tool life in min. The carbide tool will provide higher tool life if the cutting speed in m/min exceeds

a) 15.0

b) 39.4

c) 49.3

d) 60.0

(GATE PI 2013)

42) In a CAD package, mirror image of a 2D point *P* (5, 10) is to be obtained about a line which passes through the origin and makes an angle of 45° counterclockwise with the X-axis. The coordinates of the transformed point will be

a) (7.5, 5)

b) (10, 5)

c) (7.5, -5)

d) (10, -5)

(GATE PI 2013)

43) In water jet machining, the water jet is issued through a 0.3 mm diameter orifice at a pressure of 400 MPa. The density of water is 1000 kg/m³. The coefficient of discharge is 1.0. Neglecting all losses during water jet formation through the orifice, the power of the water jet in kW is

Job	Processing	time (in min)
	Machine X	Machine Y
1	6	5
2	3	4
3	7	6
4	5	4

a) 25.3

b) 50.6

c) 75.9

d) 101.2

(GATE PI 2013)

44) A linear programming problem is shown below: Maximize

$$3x + 7y$$

Subject to:

$$3x + 7y \le 10$$
$$4x + 6y \le 8$$
$$x, y \ge 0$$

It has:

- a) an unbounded objective function
- c) exactly two optimal solutions
- b) exactly one optimal solution
- d) infinitely many optimal solutions

(GATE PI 2013)

45) Consider a two-machine flow shop where jobs are first processed in Machine X and then in Machine Y, in the same sequence. The processing times of four jobs (1, 2, 3 and 4) on the machines are:

The sequence of jobs on the machines that minimizes make span is:

a) 2-3-1-4

b) 1-2-3-4

c) 2-1-3-4

d) 3-1-4-2

(GATE PI 2013)

46) Match the CORRECT pairs:

Group 1	Group 2
P. Man-machine chart	1.Determines standard time of jobs
Q. Learning curve	2. Finds the preferred method of doing work
R. Time study	3. Measures work improvement
S. Motion study	4. Shows idle times

a) P-2, Q-3, R-4, S-1

c) P-4, Q-1, R-3, S-2

b) P-3, Q-2, R-4, S-1

d) P-4, Q-3, R-1, S-2

(GATE PI 2013)

47) A firm produces 120 units of product in every 8-hour shift. Four operations as given below are needed to manufacture each unit:

Operation	Precedence	Processing time(in min)
P	none	1
Q	P	1
R	P	4
S	Q,R	3

The above operations are to be assigned to workstations such that one or more operations are performed in each workstation. Only one unit of product will be processed in each workstation at a time. The minimum number of workstations that will achieve the production target, without violating the precedence constraints, is:

	target, without violat	ing the precedence cor	nstraints, is:	
	a) 1	b) 2	c) 3	d) 4
				(GATE PI 2013)
	Common Data (Common Data for	Questions Questions 48 and 49:		
	a depth of cut of 1 i		on is undertaken at a o	feed of 0.1 mm/rev with constant cutting speed of 200 N.
48)	Neglecting the contrenergy in J/mm ³ is:	ribution of the feed for	rce towards cutting po	wer, the specific cutting
	a) 0.2	b) 2	c) 200	d) 2000
49)	Assuming approach minutes is:	and over-travel of the	cutting tool to be zero	(GATE PI 2013) o, the machining time in
	a) 2.93	b) 5.86	c) 6.66	d) 13.33
	Common Data for	Questions 50 and 51:		(GATE PI 2013)
	Rs. 50 per kg. The o	rdering cost is Rs. 200	per order and the hold	s soap in bulk at a cost of ing cost is Rs. 0.1 per kg rder 200 kg every 5 days.
50)	To avoid stock-out si kg) drops to:	tuations, the retailer ne	eds to place orders who	en the inventory level (in
	a) 40	b) 60	c) 80	d) 120
51)		n optimum policy to ned to the current policy		(GATE PI 2013) the saving in Rs. in the
	a) 10	b) 20	c) 40	d) 50
				(GATE PI 2013)
	Linked Answer Qu Statement for Link	estions ed Answer Questions	52 and 53.	

A project consists of seven activities, whose durations are independent normal random variables, as shown in the table below. Activities are identified by their beginning node i and ending node j.

Activity (node <i>i</i> - node <i>j</i>)	Mean duration (in days)	Standard deviation (in days)
1 - 2	6	1
1 - 3	9	2
2 - 3	2	0.5
2 - 4	8	0.5
3 - 4	7	1
3 - 5	8	1
4 - 5	4	1

		0	-	
1 - 3		9	2	
2 - 3		2	0.5	
2 - 4		8	0.5	
3 - 4		7	1	
3 - 5		8	1	
4 - 5		4	1	
The critical path of	of the project, based o	n the mean activity	duration, is:	
a) 1 – 2 – 3 – 4 –	5 b) $1-2-3-5$	c) $1 - 3 - 5$	d) $1 - 3 - 4 - 5$	
	nat all activities on the		(GATE PI 201 ndard normal random variab on the mean activity duration	le.
a) $\Phi^{-1}(0.333)$	b) $\Phi^{-1}(0.816)$	c) $\Phi^{-1}(1.664)$	d) $\Phi^{-1}(2.235)$	
			(GATE PI 201	3)
In orthogonal turn cut of 4 mm, and cutting force is pe	l cutting velocity of 9	nm diameter with a 0 m/min, it is obser	feed of 0.25 mm/rev, depth rved that the main (tangentine chip-tool interface. The man	al)
) The orthogonal ra	ke angle of the cutting	g tool in degrees is:		
a) zero	b) 3.58	c) 5	d) 7.16	
) The normal force	acting at the chip-tool	I interface in N is:	(GATE PI 201	.3)
a) 1000	b) 1500	c) 2000	d) 2500	
General Aptitude	e (GA) Questions		(GATE PI 201	.3)
Were you a bird,a) would flyb) shall flyc) should flyd) shall have flow	you in the sk	y.		
Chassa the array	natically INCORRECT	Γ contonoc:	(GATE PI 201	.3)

57) Choose the grammatically INCORRECT sentence:

52)

53)

54)

55)

56)

	a) He is of Asian origin.b) They belonged to Africa.		c) She is an European.d) They migrated from India to Australia.	
58)	(GATE PI 2013) 8) Complete the sentence: Universalism is to particularism as diffuseness is to			
	a) specificity	b) neutrality	c) generality	d) adaptation
59)	What will be the ma	ximum sum of 44, 42,	40,?	(GATE PI 2013)
	a) 502	b) 504	c) 506	d) 500
60)	(GATE PI 2013)) Which one of the following options is the closest in meaning to the word given below? Nadir			
	a) Highest	b) Lowest	c) Medium	d) Integration
	Q.61 to Q.65 carry	two marks each		(GATE PI 2013)
61)	1) A tourist covers half of his journey by train at 60 km/h, half of the remainder by bus at 30 km/h and the rest by cycle at 10 km/h. The average speed of the tourist in km/h during his entire journey is:			
	a) 36	b) 30	c) 24	d) 18
62)	(GATE PI 2013) The current erection cost of a structure is Rs. 13,200. If the labour wages per day increas by 1/5 of the current wages and the working hours decrease by 1/24 of the current period then the new cost of erection in Rs. is:			
	a) 16,500	b) 15,180	c) 11,000	d) 10,120
63)	(GATE PI 201) Out of all the 2-digit integers between 1 and 100, a 2-digit number has to be selected random. What is the probability that the selected number is not divisible by 7?			
	a) 13/90	b) 12/90	c) 78/90	d) 77/90
64)	(GATE PI 2013) After several defeats in wars, Robert Bruce went in exile and wanted to commit suicide. Just before committing suicide, he came across a spider attempting tirelessly to have its net. Time and again, the spider failed but that did not deter it from making attempts. Such attempts by the spider made Bruce curious. Thus, Bruce started observing the near-impossible goal of the spider to have the net. Ultimately, the spider succeeded in having its net despite several failures. Such act of the spider encouraged Bruce not to commit suicide. And then, Bruce went back again and won many a battle, and the rest is history.			

Which one of the following assertions is best supported by the above information?

a) Failure is the pillar of success.

- b) Honesty is the best policy.
- c) Life begins and ends with adventures.
- d) No adversity justifies giving up hope.

(GATE PI 2013)

65) Find the sum of the expression

$$81 + 80 + 1 + \dots + 4 + 3 + 1 + 3 + 2 + 1 + 2 + 1 + 1$$

a) 7

c) 9

b) 8

d) 10

(GATE PI 2013)