PI : PRODUCTION AND INDUSTRIAL ENGINEERING

AI25BTECH11034 - Sujal Chauhan

Q.1-Q.20 carry one marks each

Q.1 The value of the integral $\int_{-\frac{\pi}{2}}^{\frac{\pi}{2}} x cos(x) dx$ is (PI 2008) (A) 0 (B) $\pi - 2$ (C) π (D) $\pi + 2$

Q.2 The value of the expression $\frac{-5 + i10}{3 + i4}$

 $\overline{3+i4}$

is (PI 2008)

(A) 1-i2 (B) 1+i2 (C) 2-i (D) 2+i

Q.3 The value of the expression

$$\lim_{x \to 0} \left[\frac{\sin(x)}{e^x x} \right]$$

(PI 2008)

(A) 0 (B) $\frac{1}{2}$ (C) 1 (D) $\frac{1}{1+e}$

Q.4 In inventory cost structure, set up cost is a part of replenishment cost when it (PI 2008)

(A) has taken place externally

(B) is dependent on supply conditions

(C) is independent of supply conditions

(D) has taken place internally

Q.5 Acceptable Quantity Level(AQL) is associated with (PI 2008)

(A) Producer's risk

(B) Consumer's risk

(C) Lot tolerance percent defective

(D) Average outgoing quality limit

Q.6 The REL chart			((PI 2008)
(B) estimatir (C) analysing	g the layout of plants ng the valuation of stock g the movement of an item ting the issue and reciept re			
Q.7 If r is the pos $\int_{S} (\mathbf{r}.d\mathbf{S})$	ition vector of any point of	on a closed surface S t		e V, then (PI 2008)
(A) $\frac{1}{2}V$	(B) <i>V</i>	(C) 2V	(D) 3V	
Q.8 Laplace transfo	orm of $8t^3$ is		((PI 2008)
(A) $\frac{8}{s^4}$	(B) $\frac{16}{s^4}$	(C) $\frac{24}{s^4}$	(D) $\frac{48}{s^4}$	
_	variable $x(-\infty < x < \infty)$ for $x \ge 110$, then the qual to	_	etween 90 and 110,i.e., <i>P</i> (
(A) $1-2\alpha$	(B) $1-\alpha$	(C) $1 - \frac{\alpha}{2}$	(D) 2α	
Potential and k	ady,reversible flow process inetic energy effects are neg The net work done by syste	gligibly small. Given: v	=specific volume and p =	
(A) $\int pdv$	(B) $-\int pdv$	(C) $\int vdp$	(D) $-\int vdp$	
_	operating in a room at a tem possible COP of the refrig	-		ce at 2°C. (PI 2008)
(A) 1.0	(B) 7.0	(C) 10.0	(D) 11.0	
_	ondition for a pair of squar		_	$ction\mu =,$ (PI 2008)

(A) $d > \frac{L}{\pi \mu}$ (B) $d > \pi \mu L$ (C) $d > \mu L$ (D) $\mu > Ld$

Q.13 The state of stres	ss at a point in a body under	er plane state of stress	condition is given by	
		$\begin{bmatrix} 60 & 0 \\ 0 & 20 \end{bmatrix}$		
		L J		(PI 2008)
(A) 0	(B) 20	(C) 30	(D) 40	
Q.14 Which one of the	e following is a heat treatm	ent process for surface	hardening?	(PI 2008)
(A) Normalizing	(B) Annneling	(C) Carburising	(D) Temperin	g
	ng the following solid waste ing;Q-Friction welding;R-U	C I		source? (PI 2008)
(A) P and R	(B) R and S	(C) Q and S	(D) P and S	
(A) maximum (B) maximum	rical parts,made by centrifu at outer region at inner region at the mid-point between or arought		-	(PI 2008)
(A) results in (B) improve st(C) provides a	re machined with tools have lower cutting force urface finish dequate strenght to cutting more accurate dimensions		ake angle because it	(PI 2008)
(A) austenite to (B) pearlite trac(C) austenite to	on eutectoid steel is slowly ransforms to pearlite ansforms to austenite ransforms to martensite ansforms to martensite	cooled from 750° to r	room temorature,	(PI 2008)
Q.19 Which one of the (A)Cartesian p (B)Set union (C)Set diffrence (D)Selection		ation performed in rela	ational data model?	(PI 2008)

as	ecords of one componen	it will effect the records of	otner componer	(PI 2008)
(A) product exlosi(B) lead time offs(C) updating(D) pegging				
Q.21-Q.75 carry tw	o marks each			
Q.21 The eigenvector pair	of the matrix	$\begin{pmatrix} 3 & 4 \\ 4 & -3 \end{pmatrix}$		
is				(PI 2008)
	$(A) \begin{cases} 2 \\ 1 \end{cases} and \begin{cases} 4 \\ C \end{cases}$ $(C) \begin{cases} 2 \\ 1 \end{cases} and \begin{cases} 4 \end{cases}$	$ \begin{array}{c} 1\\-2\\ -2\\ \end{array} (B) \begin{cases} 2\\1\\1 \end{cases} and \begin{cases} 1\\-2\\ \end{bmatrix} \\ -2\\ \end{cases} (D) \begin{cases} 2\\1\\1 \end{cases} and \begin{cases} 1\\-2\\ \end{cases} $		
Q.22 If the interval of interval $\int_{1}^{3} log_{e}xdx$,	gration is divided into twusing Simpson's one-thir	-	1.0, the value of	f the definite (PI 2008)
(A) 0.50	(B) 0.80	(C) 1.00	(D) 1.29	
Q.23 In a game, two player and game is terminate is		ternately. Whosoever gets X starts the game, the pro		•
(A) $\frac{1}{3}$	(B) $\frac{1}{2}$	(C) $\frac{2}{3}$	(D) $\frac{3}{4}$	
Q.24 Laplace transform of	$f \sinh(t)$ is			(PI 2008)
(A) $\frac{1}{s^2-1}$	(B) $\frac{1}{1-s^2}$	(C) $\frac{s}{s^2-1}$	(D) $\frac{s}{1-s^2}$	
		oduced from the resorvoir		
(A) Rs.10, 00, 000	(B) Rs.15, 00, 000	(C) Rs.20, 00, 000	(D) Rs.25, 00	0,000

Q.20 The process of tracing through the MRP records and all levels in the product structure to identify

Q.26 Customer arrives at a service counter nammed by a single person according to a Poisson distribution with a mean arrival rate of 30per hour. The time required to serve a customer follow and exponential distribuation with a mean of 100 seconds. The average waiting time (in hour) of a customer in the system will be

(PI 2008)

(A) 0.138

(B) 0.166

(C) 0.276

(D) 0.332

Q.27 Consider the following linear programming problem (LPP)

 $Maximize z = 5x_1 + 3x_2$

Subject to the following constraints $x_1 - x_2 \le 2$

$$x_1 + x_2 \ge 3$$

 $x_1, x_2 \ge 0$

(PI 2008)

- (A) no solution
- (B) unique solution
- (C) two solution
- (D) unbounded solution
- Q.28 A machine costing Rs.2 lakh (salvage value of the machine at end of 4 years = 0) is to be depreciated over 4 years using the double declining balance depreciation method. The amount of depresiation changes in 3^{rd} year is (PI 2008)
 - (A) Rs. 1.00 lakh
- (B) Rs. 0.50 lakh
- (C) Rs. 0.25 lakh
- (D) Rs. 0.125 lakh
- Q.29 During a survey of customers in a store,20 samples of size 200 customers were taken. The number of dissatisfied customers was found to be 180. The upper and lower control limits for the control chart of disstisfied customers will be (PI 2008)

$$(A)18.345, 0.205 \quad (A)17.345, 0.605$$

(A)17.345, 0.805 (A)16.345, 0.705

Q.30 An assembly has 10 components in series. Each component has an exponential time-to-failure distribution with a constant failure rare of 0.02 per 3000 hours of operation. Assuming that the failed component of the assembly is replaced immediately with another component that has the same failure rate, the relibility of the assmebly for 2000 hours of operation and the mean time-to-failure(MTTF) is

(PI 2008)

Q.31 Match the following:

(PI 2008)

Group 1 P-SLP Group 2

Q-Margin of Safety

1–Intellectual property system 2–Assembly line balancing

R-LOB S-TRIPS 3-Facility design Break even analysis

Q.32	A man has deposited Rs. 1,000 per year for three year in bank that paid him 5% intrest compounded annually. At the end three years,he had Rs 3,153 in his account. How much more would he have earned if the bannk had paid him 5% intrest compounded continuously? (PI 2008)				
(1	A) Rs.300	(B) Rs30	(C) Rs3	(D) Rs0.30	
Q.33			•	same volumetric flow rate.	
	(PI 2008)	he same in the two pipes.	The Reynolds number, b	ased on the pipe diameter.	
	(A)i	s the same in both pipes maller in the narrower pip	(B) is larger in the name (D) depends on the pi		
Q.34	effective pressure of 1	.0MPa and a compression	ratio of 21. The engine	ard diesel cycle,has a mean has a clearence volume of ciency of the engine is (PI	
(1	A) 10%	(B) 35%	(C) 50%	(D) 70%	
Q.35	of $2Kg/s$. The heat a	water stream. Thenwater s	stream $(C_p = 4KJ/kgK)$ es	at $250^{\circ}C$ with a flow rate nters the heat exchanger at 60.75 . The gas stream exit (PI 2008)	
(1	A) 75°	(B) 100°	(C) 125°	(D) 150°	
Q.36	all doubled in a new a	arrangment. The pipe frict	tion factor, however, rem	nd volumetric flow rate are ains constant. The ratio of ration would be (PI 2008)	
(1	A) $\frac{1}{4}$	(B) $\frac{1}{2}$	(C) 2	(D) 4	
	atmosphere. The area density remains constaproduce an outlet spee	at the nozzle inlet and cant at $1.0kg/m^3$, the gauged of 50 m/s would be	outlet are $0.1m^2$ and 0.2 ge pressure(in kPa) requi	dischrages the air into the m^2 respectively. If the air ired at the nozzle inlet to (PI 2008)	
(1	A) 0.6	(B) 1.2	(C) 100.2	(D) 101.2	

Q.38 Heat is being transferred convextively from a cylindrical nuclear reactor fuel rod of 50 mm diameter to water at 75°C, Under steady state condition, the rate of heat genration within the fuel element is $5 \times 10^7 W/m^3$ and the convection heat transfer coefficient is $1kW/m^2K$.

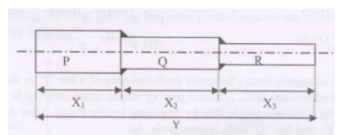
The outer surface surface temprature of the fuel element would be

(PI 2008)

- (A) 700°C
- (B) $625^{\circ}C$
- (C) 550°C
- (D) $400^{\circ}C$
- Q.39 In an assembly, the dimension of a component should be between 20mm and 30 mm. Twenty five components were taken at random during the manufacturing of the components. The mean value of the dimension and the standard deviation of the 25 components were 26mm and 2mm respectively. The process capability index C_{pk} of the concerned manufacturing process would be (PI 2008)
 - (A) 0.33

(B) 0.67

- (C) 0.83
- (D) 1.00
- Q.40 A three-component welded cylindrical assembly is shown below. The mean length of the three components and their respective tolerance (both in mm) are given int the table below. (PI 2008)



Component	Mean Length (mm)	Tolerance (mm)
P	$X_1 = 18$	±1.2
Q	$X_2 = 23$	±1.0
R	$X_3 = 24$	±1.5

- (A) 65 ± 2.16
- (B) 65 ± 1.16
- (C) 65 ± 6.16
- (D) 65 ± 0.16
- Q.41 For the partial differential equation $\frac{\partial^2 u}{\partial x^2} = \pi^2 \frac{\partial u}{\partial t}$ in the domain $0 \le x \le 1$ with boundary conditions u(0,t) = 0 and u(1,t) = 0 and initial condition $u(x,0) = \sin(\pi x)$, the solution of the differntial equation is
 - (A) $e^{-t}\sin(\pi x)$
- (B) $e^t \sin(\pi x)$
- (C) $e^{\pi t} \sin(\pi x)$
- (D) $e^{-\pi t} \sin(\pi x)$

Q.42 Inverse of the matrix

$$\begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$\text{(A)} \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix} \qquad \qquad \text{(B)} \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix} \qquad \qquad \text{(C)} \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix} \qquad \qquad \text{(D)} \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$(B) \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

$$(C) \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

(D)
$$\begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

Q.43 For real x, the maximum value of $\frac{e^{\sin(x)}}{e^{\cos(x)}}$

(PI 2008)

(A) 1

(B) e

(C) $e^{\sqrt{2}}$

(D) $e^{\frac{1}{\sqrt{2}}}$

Q.44 A 19-tooth pinion paired with a 33-tooth gear has a 2-mm module and 20 degree pressure angle. Tooth forms are standard AGMA full depth involutes. If the center distance, during assembly, is increased by 3 percent, then the new pressure angle (in degrees) will be (PI 2008)

- a) 24.17
- c) 17.49

e) 38.76

b) 22.21

d) 34.45

Q.45 The solutions of the differential equation

$$\frac{d^2y}{dx^2} + 2\frac{dy}{dx} + 2y = 0$$

are

(A) $e^{-(1+i)x}$, $e^{-(1-i)x}$ (B) $e^{(1+i)x}$, $e^{(1-i)x}$ (C) $e^{-(1+i)x}$, $e^{(1+i)x}$ (D) $e^{(1+i)x}$, $e^{-(1+i)x}$

(PI 2008)

Q.46 By application of tensile force, the cross sectional area of a bar 'P' is first reduced by 30% and then by an additional 20%. Another bar 'Q' of the same material is reduced in cross sectional area by 50% in a single step by applying tensile force. After deformation, the true strains in bar 'P' and bar 'Q' will, respectively, be (PI 2008)

- (A) 0.50 and 0.50
- (B) 0.58 and 0.69
- (C) 0.69 and 0.69
- (D) 0.78 and 1.00

Q.47 In sand casting of a hollow part of lead, a cylindrical core of diameter 120 mm and height 180 mm is placed inside the mould cavity. The densities of core material and lead are 1600 kg/m³ and 11300 kg/m³ respectively. The net force (in N) that tends to lift the core during pouring of molten metal will be (PI 2008)

(A) 19.7

(B) 64.5

- (C) 193.7
- (D) 257.6

Q.48 Aluminium strips of 2 mm thickness are joined together by resistance spot welding process by applying an electric current of 6000 A for 0.15 sec. The heat required for melting aluminium is $2.9J/m^3$. The diameter and the thickness of weld nugget are found to be 5 mm and 2.5 mm, respectively. Assuming the electrical resistance to be 75 $\mu\Omega$, the percentage of total energy utilized in forming the weld nugget is: (PI 2008)

(A) 28

(B) 35

(C) 65

(D) 72

Q.49 In a rolling process, thickness of a strip is reduced from 4 mm to 3 mm using 300 mm diameter rolls rotating at 100 rpm. The velocity of the strip (in m/sec) at the neutral point is: (PI 2008)

(A) 1.57

(B) 3.14

- (C) 47.10
- (D) 94.20

Q.50 A blank of 50 mm diameter is to be sheared from a sheet of 2.5 mm thickness. The required radial clearance between the die and the punch is 6% of sheet thickness. The punch and die diameters (in mm) for this blanking operation, respectively, are:

(PI 2008)

- (A) 50.00 and 50.30
- (B) 50.00 and 50.15
- (C) 49.70 and 50.00
- (D) 49.85 and 50.00

Q.51 In an electrochemical machining (ECM) operation, a square hole of dimensions 5 mm × 5 mm is drilled in a block of copper. The current used is 5000 A. Atomic weight of copper is 63 and valency of dissolution is 1. Faraday's constant is 96500 Coulomb. The material removal rate (in g/s) is: (PI 2008)

- (A) 0.326
- (B) 3.260
- (C) 3.15×10^3
- (D) 3.15×10^5

Q.52 A shaft of diameter 10 mm transmits 100 W of power at an angular speed of $\frac{800}{\pi}$ rad/s. The maximum shear stress (in MPa) developed in the shaft is: (PI 2008)

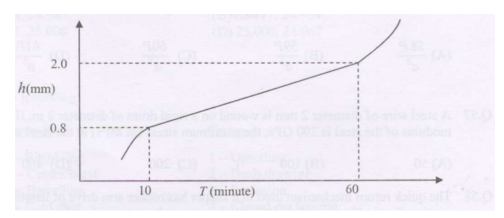
(A) 2

(B) 4

(C) 8

(D) 16

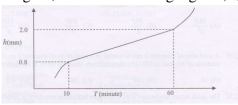
Q.53 During machining, the wear land (h) has been plotted against machining time (T) as given in the following figure.



For a critical wear land of 1.8 mm, the cutting tool life (in minute) is

- (A) 52.00
- (B) 51.67
- (C) 51.50
- (D) 50.00

Q.54 A strain rosette, as shown in the figure, has three strain gauges P, Q and R.



If the values of strain indicated in the three strain gauges are

$$\varepsilon_P = 100 \times 10^{-6}, \quad \varepsilon_Q = 150 \times 10^{-6}, \quad \varepsilon_R = 200 \times 10^{-6}$$

the largest principal strain is

(PI 2008)

- (A) 200×10^{-6}
- (B) 250×10^{-6} (C) 300×10^{-6}
- (D) 350×10^{-6}

Q.55 A cantilever beam XY of length 2 m and cross-sectional dimensions 25 mm × 25 mm is fixed at X and is subjected to a moment of 100 N·m and an unknown force P at the free end Y as shown in the figure. The Young's modulus of the material of the beam is 200 GPa.



If the deflection of the free end Y is zero, then the value of P (in N) is

(PI 2008)

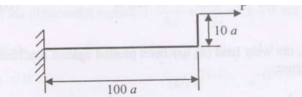
(A) 67

(B) 75

(C) 133

(D) 150

Q.56 A frame of square cross-section of $(a \times a)$ is as shown in the figure. The stress near the fixed end on the upper side of the frame is (PI 2008)



- (A) $\frac{58P}{a^2}$

Q.57 (PI 2008)

(A) 50

(B) 100

(C) 200

(D) 400

Q.58	The quick return mechanism used in a shaper has rocker arm drive of length 200 mm	. If the c	rank
	radius is 50 mm and the offset between crank centre and rocker arm pivot is 20 mm,	length of	f the
	stroke (in m) is	(PI 2	(800.

(A) 0.5

(B) 1.0

(C) 1.5

(D) 2.0

Q.59 A stepper motor has 150 steps. The output shaft of the motor is directly coupled to a lead screw of pitch 4 mm, which drives a table. If the frequency of pulse supply to the motor is 200 Hz, the speed of the table (in mm/min) is

(PI 2008)

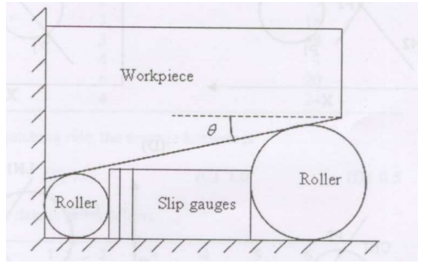
(A) 400

(B) 320

(C) 300

(D) 280

Q.60 An experimental setup is planned to determine the taper of workpiece as shown in the figure. If the two precision rollers have radii 8 mm and 5 mm and the total thickness of slip gauges inserted between the rollers is 15.54 mm, the taper angle θ is: (PI 2008)



(A) 6 degree (B) 10 de-

gree (C) 11 degree

(D) 12 degree

- Q.61 Following data are given for calculating limits of dimensions and tolerances for a hole: Tolerance unit $i(\mu m) = 0.45 \sqrt[3]{D} + 0.001D$. The unit of D is mm. Diameter step is 18–30 mm. If the fundamental deviation for H hole is zero and IT8 = 25i, the maximum and minimum limits of dimension for a 25 mm H8 hole (in mm) are: (PI 2008)
 - 1) 24.984, 24.967
 - 2) 25.017, 24.984
 - 3) 25.033, 25.000
 - 4) 25.000, 24.967

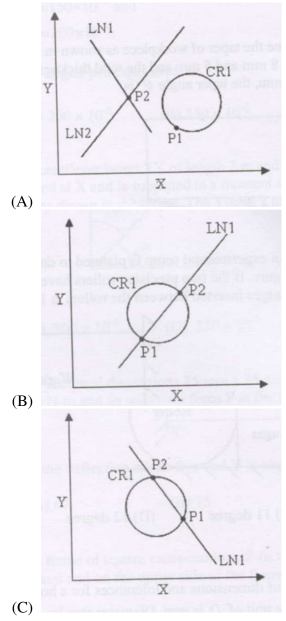
Q.62 Match the following:

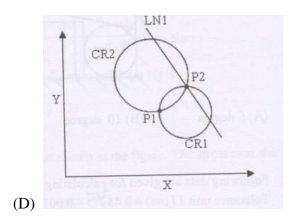
Group 1 Group 2
P - Wrinkling 1 - Upsetting
(PI 2008) Q - Centre burst 2 - Deep drawing
R - Barrelling 3 - Extrusion
S - Cold shut 4 - Closed die forging

(A) P-2, Q-3, R-4, S-1 (B) P-3, Q-4, R-1, S-2 (C) P-2, Q-3, R-1, S-4 (D) P-2, Q-4, R-3, S-1

Q.63 Suppose point P_1 in APT (Automatically Programmed Tool) programming is coded by statement $P_1 = \text{POINT}/\text{XSMALL}$, INTOF, LN1, CR1

The coded geometric situation without causing error is:





Q.64 Match the following:

(PI 2008)

Group 1

Group 2

P – Mulling

1 – Powder metallurgy

Q – Impregnation

2 – Injection moulding

R – Flash trimming

3 – Processing of FRP composites

S-Curing

4 – Sand casting

- (A) P-4, Q-3, R-2, S-1
- (B) P-2, Q-4, R-3, S-1
- (C) P-2, Q-1, R-4, S-3
- (D) P-4, Q-1, R-2, S-3
- Q.65 When P is the rate of production, D is the demand rate and 1 is the duration production, the actual inventory built up during production period in the EPQ model is (PI 2008)

(B)
$$(P+D)t$$

(D)
$$\frac{(P-D)}{t}$$

Q.66 Consider the following work sampling data: Working time = 60%, average rating = 90%, relaxation allowance = 12.5%, actual output during the study = 1000 units and study duration = 480 minutes. The standard time per unit (in minutes) will be: (PI 2008)

(A) 0.2592

(B) 0.2916

(C) 0.3240

(D) 0.4860

Q.67 Six jobs are received for processing and their processing times and delivery dates are given below: (PI 2008)

Job Sequence	Production Time (days)	Delivery Date (days)
P	2	4
Q	5	18
R	3	8
S	7	4
T	6	20
U	4	24

Using FCFS dispatching rule, the average lateness is:

(A) 2.0

(B) 1.5

(C) 1.0

(D) 0.5

Q.68 An assembly line data is given below:

(PI 2008)

Station	1	2	3	4	5	6
Cycle time	90	90	90	90	90	90
Task time	70	70	80	70	80	60
Idle time	20	20	10	20	10	30

The percentage utilization of labour on the assembly line is:

(A) (A) 20.37

(B) (B) 25.58

(C) (C) 26.63

(D) (D) 79.62

Q.69 In mostly accepted and applicable PTS systems (i.e. MTM-2), the motions and their codes are specified. Match the following: (PI 2008)

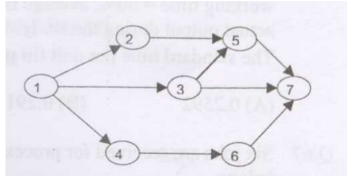
Group 1	Group 2
P – Weight factors	1 – GW
Q – GET	2 – GA
R – PUT	3 - PB
S – Apply pressure	4 – A

- (A) P-1, Q-3, R-4, S-2 (B) P-2, Q-1, R-3, S-4 (C) P-1, Q-4, R-3, S-2 (D) P-1, Q-2, R-3, S-4
- Q.70 Daily demand of a product is normally distributed with a mean of 50 units and a standard deviation of 5. Supply conditions are virtually certain with a lead time of 6 days. If a 95% percent service level is desired, the reorder point ($z_{0.95} = 1.645$) is: (PI 2008)
 - (A) 340 units
- (B) 320 units
- (C) 300 units
- (D) 280 units

Common Data Questions

Common Data for Questions 71, 72 and 73:

The figure illustrates a PERT network describing the precedence relationship among different activities. The optimistic time, most likely time and pessimistic time of the activities are given in the table below.



Activity	Optimistic time (hour)	Most likely time (hour)	Pessimistic time (hour)
1-2	7	9	11
1-3	5	7	9
1-4	4	7	12
2-5	8	10	12
3-5	8	10	12
3-6	7	10	12
4-6	4	8	12
5-7	5	8	11
6-7	3	5	7

Q.71 The length of the critical path (in hours) is:

(PI 2008)

(A) 17

(B) 18

(C) 24

(D) 27

Q.72 The standard deviation of the critical path (in hours) is:

(PI 2008)

(A) 0.66

(B) 0.94

(C) 1.37

(D) 1.56

Q.73 The slack at event number 3 (in hours) is:

(PI 2008)

(A) 0

(B) 3

(C) 6

(D) 10

Common Data for Questions 74 and 75:

A quadratic Bezier curve segment is described by

$$\mathbf{r}(u) = \sum_{i=0}^{2} B_{i,2} \mathbf{r}_{i}$$

where \mathbf{r}_i and $B_{i,2}$ are control points and blending functions respectively. Given:

$$B_{i,2} = {2 \choose i} u^i (1-u)^{2-i}, \quad u \in [0,1]$$

Consider (0,0), (4,4) and (12,8) as the control points of the Bezier curve.

Q.74 The point (1,2) lies:

- (A) on the Bezier curve
- (B) on the boundary of the convex hull
- (C) outside the convex hull
- (D) within the convex hull but not on the Bezier curve

Q.75 Slope of the tangent at point (5,4) to the Bezier curve is:

(PI 2008)

$$(A) -0.667$$

$$(B) -0.333$$

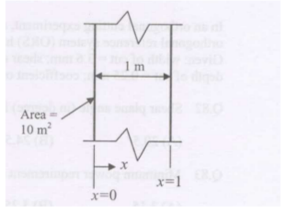
Statement for Linked Answer Questions 76 and 77:

A wall is heated uniformly at a volumetric heat generation rate of 1 kW/m³. The temperature distribution across the 1 m thick wall at a certain instant of time is given by:

$$T(x) = a + bx + cx^2$$

where $a = 900^{\circ}\text{C}$, $b = -300^{\circ}\text{C/m}$, and $c = -50^{\circ}\text{C/m}^2$.

The wall has an area of 10 m² (as shown in the figure) and a thermal conductivity of 40 W/mK.



Q.76 The rate of heat transfer (in kW) into the wall (at x = 0) is:

(PI 2008)

Q.77 The rate of change of energy storage (in kW) in the wall is:

(PI 2008)

$$(C) -10$$

$$(D) -30$$

STATEMENT FOR LINKED ANSWER QUESTIONS 78 AND 79:

A disk brake has two friction linings with the outside-lining and inside-lining diameters as 120 mm and 60 mm, respectively. The coefficient of friction at the interface of lining and rotating part is 0.35. A 10 kN axial force is applied to stop the part rotating at 8000 rpm. To cool the disk brake, an arrangement of circulating the water (specific heat 4.2 kJ/kg°C) is made. Assume uniform wear rate of disk linings and heat transfer by convection only.

Q.78 The torque (in $N\hat{A} \cdot m$) applied by the brake on the rotating part is:

(A) 215	(D) 215	(C) 620	(D) 1260	
(A) 215	(B) 315	(C) 630	(D) 1260	
Q.79 temperature rise	e of 3°C is:			(PI 2008)
(A) 2.2	(B) 3.4	(C) 10.4	(D) 21.0	
A 10 mm diam diameter by 20 ^o	%. The yield stress of the	is drawn through a die at	_	reduce the
(A) 178.5	(B) 357.0	(C) 1287.5	(D) 2575.0	
Q.81 The power requ	nired for the drawing pro-	cess (in kW) is:		(PI 2008)
(A) 8.97	(B) 14.0	(C) 17.95	(D) 28.0	
In an orthogona reference syster Given: width of 0.25 mm; coeffi Q.82 Shear plane ang	n (ORS) has been used:	ISS tool having the following 0-10-7-7-10-75-1. Trength of workpiece materically interface = 0.7.		
(A) 20.5 (B) 24.5 (C) 28.5 (D) 32.5 Q.83 Minimum powe (A) 3.15 (B) 3.25 (C) 3.35 (D) 3.45	er requirement (in kW) a	t a cutting speed of 150 m/	/min is	(PI 2008)

Statement for Linked Answer Questions 84 and 85:

A company forecasts the demand for a product to be 400 units per month for each of the next three months. The actual demand, however, turned out to be 400, 550 and 580 units respectively for those three months.

Q.84 The forecast error bias is

(PI 2008)

- (A) -330 units
- (B) -110 units
- (C) 110 units
- (D) 330 units

Q.85 The forecasting technique used has a tendency to

- (A) under forecast with 21.56% bias
- (B) over forecast with 21.56% bias
- (C) under forecast with 64.70% bias
- (D) over forecast with 64.70% bias

END OF THE QUESTION PAPER