(PI 2008)

## PI: PRODUCTION AND INDUSTRIAL ENGINEERING

## AI25BTECH11034 - Sujal Chauhan

## Q.1-Q.20 carry one marks each

(D) has taken place internally

(A) Producer's risk(B) Consumer's risk

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

(C) Lot tolerance percent defective(D) Average outgoing quality limit

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)  $\pi$ (D)  $\pi + 2$ Q.2 The value of the expression  $\frac{-5 + i10}{3 + i4}$ is (PI 2008) (A) 1 - i2(C) 2 - i(B) 1 + i2(D) 2 + iQ.3 The value of the expression  $\lim_{x \to 0} \left[ \frac{\sin(x)}{e^x x} \right]$ (PI 2008) (B)  $\frac{1}{2}$ (D)  $\frac{1}{1+e}$ (A) 0 (C) 1 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

Q.6 The REL chart				(PI 2008)
	g the layout of plants g the valuation of stock			
	the movement of an item	in a store		
(D) maintain	ing the issue and reciept re	ecord		
Q.7 If <b>r</b> is the position $\int_{S} (\mathbf{r}.d\mathbf{S})$	ition vector of any point of	on a closed surface S t	hat encloses the volu	me <i>V</i> , then (PI 2008)
(A) $\frac{1}{2}V$	(B) V	(C) 2V	(D) 3V	
Q.8 Laplace transfo	rm 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			
probability is P	$x = \alpha$ for $x \ge 110$ , then the ual to	probability of $x$ lying be	tween 90 and 110,1.e.	$P(90 \le x \le 1)$ (PI 2008)
•	(B) $1-\alpha$	(C) $1 - \frac{\alpha}{2}$	(D) 2α	,
(A) $1-2a$	(D) $1-\alpha$	(C) $1-\frac{1}{2}$	(D) 2a	
Q.10 Consider a stea	dy,reversible flow process	in a system with one in	let stream and one or	ıtlet stream.
	netic energy effects are neg The net work done by syste			p =pressure (PI 2008)
(A) $\int pdv$	(B) $-\int pdv$	(C) $\int vdp$	(D) $-\int vdp$	
_	perating in a room at a tem	-	ains the refrigerated s	-
The maximum	possible COP of the refrigor	erator is		(PI 2008)
(A) 1.0	(B) 7.0	(C) 10.0	(D) 11.0	
Q.12 Self locking co	ndition for a pair of squar	e thread screw and nut	having coeffficent of	friction $\mu =$ ,
lead of thread=	L and pitch diameter of the	aread = d, is given by		(PI 2008)

(C)  $d > \mu L$ 

(D)  $\mu > Ld$ 

(A)  $d > \frac{L}{\pi\mu}$ 

(B)  $d > \pi \mu L$ 

Q.13 The state of stre	ess at a point in a body und	ler plane state of stress $\begin{bmatrix} 60 & 0 \\ 0 & 20 \end{bmatrix}$	condition is given by	
		t j		(PI 2008)
(A) 0	(B) 20	(C) 30	(D) 40	
Q.14 Which one of the	ne following is a heat treatm	ment process for surfac	e hardening?	(PI 2008)
(A) Normalizing	(B) Annneling	(C) Carburising	(D) Temperin	g
	ong the following solid was ding;Q-Friction welding;R-1	0 1		source? (PI 2008)
(A) P and R	(B) R and S	(C) Q and S	(D) P and S	
<ul><li>(A) maximum</li><li>(B) maximum</li><li>(C) maximum</li><li>(D) uniform</li></ul>	-	outer and inner surface	es	(PI 2008)
<ul><li>(A) results in</li><li>(B) improve</li><li>(C) provides</li></ul>	are machined with tools hat lower cutting force surface finish adequate strenght to cutting more accurate dimensions		ake angle because it	(PI 2008)
<ul><li>(A) austenite</li><li>(B) pearlite to</li><li>(C) austenite</li></ul>	bon eutectoid steel is slowly transforms to pearlite ransforms to austenite transforms to martensite ransforms to martensite	y cooled from 750° to	room temorature,	(PI 2008)
Q.19 Which one of the (A)Cartesian (B)Set union (C)Set diffrer (D)Selection	-	ration performed in rel	ational data model?	(PI 2008)

(PI 2008)

	how changes in the recas	cords of one component	will effect the records of	-	known PI 2008)
	<ul><li>(A) product exlosion</li><li>(B) lead time offset</li><li>(C) updating</li><li>(D) pegging</li></ul>				
	Q.21-Q.75 carry two	marks each			
Q.21	The eigenvector pair of		$\begin{pmatrix} 3 & 4 \\ 4 & -3 \end{pmatrix}$		
	is			(P	PI 2008)
		$(A) \begin{cases} 2 \\ 1 \end{cases} and \begin{cases} 1 \\ -2 \end{cases}$ $(C) \begin{cases} 2 \\ 1 \end{cases} and \begin{cases} 1 \\ -2 \end{cases}$	$ \begin{cases} (B) \begin{Bmatrix} 2 \\ 1 \end{Bmatrix} and \begin{Bmatrix} 1 \\ -2 \end{Bmatrix} \\ (D) \begin{Bmatrix} 2 \\ 1 \end{Bmatrix} and \begin{Bmatrix} 1 \\ -2 \end{Bmatrix} $		
Q.22	2 -	ration is divided into two ing Simpson's one-third	equal intervals of width 1 rule, will be		definite PI 2008)
(.	A) 0.50	(B) 0.80	(C) 1.00	(D) 1.29	
Q.23			rnately. Whosoever gets a X starts the game, the prob	ability of player X	-
(.	A) $\frac{1}{3}$	(B) $\frac{1}{2}$	(C) $\frac{2}{3}$	(D) $\frac{3}{4}$	
Q.24	Laplace transform of s	sinh(t) is		(P	PI 2008)
(.	A) $\frac{1}{s^2-1}$	(B) $\frac{1}{1-s^2}$	(C) $\frac{s}{s^2-1}$	(D) $\frac{s}{1-s^2}$	
Q.25 A resorvoir contains an estimated 30,00,000 barrel of oil. The initial cost of the reservoir is Rs. 1,50,00,000. If 2,00,000 barrrels of oil are produced from the resorvoir during a particular year, how much will be the deplition charge (cost depletion) for that year? (PI 2008)					
(.	A) Rs.10, 00, 000	(B) Rs.15, 00, 000	(C) Rs.20, 00, 000	(D) Rs.25, 00, 000	)

Q.26 Customer arrives at a service counter nammed by a single person according to a Poisson distribution

system will be

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

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

(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 bank 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 Oil is being pumped through a straight pipe. The pipe lenght, diameter and volumetric flow rate are all doubled in a new arrangment. The pipe friction factor, however, remains constant. The ratio of pipe frictional loses in the new arrangment to that in the original configuration would be (PI 2008)				
(1	A) $\frac{1}{4}$	(B) $\frac{1}{2}$	(C) 2	(D) 4
Q.37 Air flows steadily at low speed throught a horizontal nozzle, which dischrages the air into the atmosphere. The area at the nozzle inlet and outlet are $0.1m^2$ and $0.2m^2$ respectively. If the air density remains constant at $1.0kg/m^3$ , the gauge pressure(in kPa) required at the nozzle inlet to produce an outlet speed of 50 m/s would be (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  $75^{\circ}C$ , 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°C
- (C) 550°C
- (D) 400°C

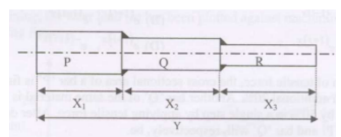
Q.39 In an assembly, the dimension of a component should be between 20mm and 30 mm. Twenty five components were taken at random during the manufacturing of the components. The mean value of the dimension and the standard deviation of the 25 components were 26mm and 2mm respectively. The process capability 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) 
$$65 \pm 2.16$$

(B) 
$$65 \pm 1.16$$

(C) 
$$65 \pm 6.16$$

(D) 
$$65 \pm 0.16$$