1

PI: PRODUCTION AND INDUSTRIAL ENGINEERING

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Duration: 3 Hours Maximum Marks: 100

Read the following instructions carefully.

- 1. This question paper contains 16 printed pages including pages for rough work. Please check all pages and report discrepancy, if any.
- 2. Write your registration number, your name and name of the examination centre at the specified locations on the right half of the Optical Response Sheet (ORS).
- 3. Using HB pencil, darken the appropriate bubble under each digit of your registration number and the letters corresponding to your paper code.
- 4. All questions in this paper are of objective type.
- 5. Questions must be answered on Optical Response Sheet (ORS) by darkening the appropriate bubble (marked A, B, C, D) using HB pencil against the question number on the left hand side of the ORS. Each question has only one correct answer. In case you wish to change an answer, erase the old answer completely. More than one answer bubbled against a question will be treated as an incorrect response.
- 6. There are a total of 60 questions carrying 100 marks. Questions 1 through 20 are 1-mark questions, questions 21 through 60 are 2-mark questions.
- 7. Questions 51 through 56 (3 pairs) are common data questions and question pairs (57, 58) and (59, 60) are linked answer questions. The answer to the second question of the above 2 pairs depends on the answer to the first question of the pair. If the first question in the linked pair is wrongly answered or is un-attempted, then the answer to the second question in the pair will not be evaluated.
- 8. Un-attempted questions will carry zero marks.
- 9. Wrong answers will carry NEGATIVE marks. For Q.1 to Q.20, ½ mark will be deducted for each wrong answer. For Q. 21 to Q. 56, ½ mark will be deducted for each wrong answer. The question pairs (Q.57, Q.58), and (Q.59, Q.60) are questions with linked answers. There will be negative marks only for wrong answer to the first question of the linked answer question pair i.e. for Q.57 and Q.59, ½ mark will be deducted for each wrong answer. There is no negative marking for Q.58 and Q.60.
- 10. Calculator (without data connectivity) is allowed in the examination hall.
- 11. Charts, graph sheets or tables are NOT allowed in the examination hall.
- 12. Rough work can be done on the question paper itself. Additionally, blank pages are given at the end of the question paper for rough work.

Q. 1 - Q. 20 carry one mark each.Q.1 The homogeneous part of the different if (p, q and r are constants)	tial equation $\frac{d^2y}{dx^2} + p\frac{dy}{dx} + qy =$	= r has real distinct roots
(A) $p^2 - 4q > 0$ (C) $p^2 - 4q = 0$	(B) $p^2 - 4q < 0$ (D) $p^2 - 4q = r$	
Q.2 The total derivative of the function xy	is	(GATE PI 2009)
(A) $xdy + ydx$ (C) $dx + dy$	(B) $xdx + ydy$ (D) $dxdy$	
Q.3 A helical compression spring has: $d = \text{modulus}$, $G = \text{modulus}$ of rigidity and		
(A) $\frac{dE}{8D^3N_a}$ (C) $\frac{d^3E}{8DN_a}$	(B) $\frac{dG}{8D^3N_a}$ (D) $\frac{d^3}{8DN_a}$	
 Q.4 Which of the following processes is superheat? (A) Isentropic expansion (B) Isentropic compression (C) Constant temperature heat addition (D) Constant temperature heat rejection 		·
Q.5 During the numerical solution of a fi known as Euler Cauchy) method with of	1	•
(A) h^2 (B) h^3 (C) h^4 Q.6 For a granted patent to last for 20 year		(GATE PI 2009)
(A) owned by the inventor(C) novel	(B) renewed and maintaine(D) non-obvious	d
Q.7 As per Kendall's notation in M/G/c qu follows	ueuing system, the number of	(GATE PI 2009) of arrivals in a fixed time
(A) Beta distribution(C) Poisson distribution		(B) Normal distribution (D) Uniform distribution
		(GATE PI 2009)

Q.8 Which of the following forecasting models explicitly accounts for seasonality of demand?

	(A) Simple moving averag	e model	(B) Simple model	-	smoothing
	(C) Holt's model		(D) Winter's r	nodel	
Q.9	A typical Fe-C alloy contain	ning greater th	an 0.8% C is k	nown as	(GATE PI 2009)
	(A) E ((1 (1	(D)	TT	. 1	
	(A) Eutectoid steel(C) Mild steel		Hypoeutectoid Hypereutectoid		
Q.10	The capacity of a material back when unloaded is term		gy when defor	med elasticall	(GATE PI 2009) y, and to release it
	(A) toughness(C) ductility		resilience malleability		
					(GATE PI 2009)
Q.11	The product of the complex (A) $(1 + i^6)$ (Fig. 1)	numbers $(3 - 3)(9 - i^8)$	i2) and $(3 + i4)$ (C) (9)		(D) $(17 + i^6)$
					(GATE PI 2009)
Q.12	The value of the determinar (A) -28	at $\begin{vmatrix} 4 & 1 & 1 \\ 2 & 1 & 3 \\ 1 & 3 & 2 \end{vmatrix}$ is			(======================================
	(A) -28	(B) -24	(C) 32	(D) 36
Q.13	If module and number of respectively, then the pitch	-	-	-	(GATE PI 2009) are 3 mm and 23
	(A) 7.67 (I	3) 15.34	(C)	34.50	(D) 69.00
Q.14	Hot chamber die casting pro	ocess is NOT s	suited for		(GATE PI 2009)
	0.1				
	(A) Lead and its alloys(C) Tin and its alloys	` '	Zinc and its al Aluminum and	•	
Q.15	The total angular movementhe work-table by a distance				(GATE PI 2009) of 5.0 mm to drive
	-	(B) 28800		57600	(D) 72000
Q.16	Anisotropy in rolled compo	nents is caused	l by		(GATE PI 2009)
	(A) change in dimensions	(D)	cools formation	n	
	(A) change in dimensions(C) closure of defects	` '	scale formation grain orientation		

- Q.17 Which of the following processes is used to manufacture products with controlled porosity?
 - (A) Casting

(B) Welding

(C) Forming

(D) Powder metallurgy

(GATE PI 2009)

- Q.18 Which of the following powders should be fed for effective oxy-fuel cutting of stainless steel?
 - (A) Steel
- (B) Aluminum
- (C) Copper
- (D) Ceramic

(GATE PI 2009)

- Q.19 An autocollimator is used to
 - (A) measure small angular displacements on flat surfaces
 - (B) compare known and unknown dimensions
 - (C) measure the flatness error
 - (D) measure roundness error between centers

(GATE PI 2009)

- Q.20 Diamond cutting tools are not recommended for machining of ferrous metals due to
 - (A) high tool hardness
 - (B) high thermal conductivity of work material
 - (C) poor tool toughness
 - (D) chemical affinity of tool material with iron

(GATE PI 2009)

Q.21 The value of x_3 obtained by solving the following system of linear equations is

$$x + 2x_2 - 2x_3 = 4$$

$$2x + x_2 + x_3 = -2$$

$$-x + x_2 - x_3 = 2$$

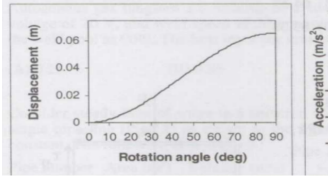
$$(A) -12$$

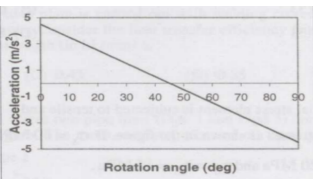
(B) -2

(D) 12

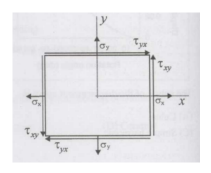
(GATE PI 2009)

Q.22 The displacement and acceleration of a cam follower mechanism are plotted in the following figures: The nature of the displacement curve is:





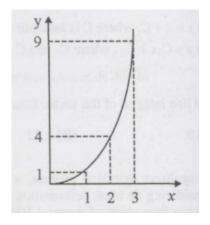
(A) Cubic(C) Simple harmoni		uadratic inear	
	differential equation $\frac{d^2r}{dx^2}$ $x=1$ is C is an arbitrary constant C_1, C_2 are arbitrary constant C_1, C_2	ıt	(GATE PI 2009) ditions: (i) $\frac{dy}{dx} = 1$ at
Q.24 The line integral of the (A)0	ne vector function $\mathbf{F} = 2$ (B)2.33	$x + x^2 \hat{\mathbf{j}}$ along the x-axis for (C)3	(GATE PI 2009) from $x = 1$ to $x = 2$ is (D)5.33
	g an ideal deformation	et of 100 mm length and process (no friction and material 300 MPa, the p	no redundant work),
(A)416	(B)624	(C)700	(D)832
Q.26 A friction clutch is do experienced by the cl		orsepower at 1500 rpm. T	(GATE PI 2009) The torque (in N·m)
(A) 1.19 (C) 71.24	(B) 7. (D) 44		
	Task II is performed in V	here first, Task I is perfor Workstation 2 for 0.4 min Inutes. The efficiency (in	utes; and finally Task
(A) 33.33 (C) 75.33	(B) 64 (D) 83		
Q.28 A biaxial stress elem If $\sigma_1 = 40$ MPa, $\sigma_y = MPa$) are:	_	ile and shear stresses as $a = 15$ MPa. The principa	_



- (A) 5 and 55
- (B) 10 and 30
- (C) 12 and 48
- (D) 20 and 40

(GATE PI 2009)

Q.29 The area under the curve shown, between x = 1 and x = 3, to be evaluated using the trapezoidal rule. The following points on the curve are given:



Point X coordinate (m) Y coordinate (m)

1
2
3

2

3

1 4 9

The evaluated area (in m²) will be

(A) 7

(B) 8.67

(C) 9

(D) 18

(GATE PI 2009)

- Q.30 The pressure drop for laminar flow of a liquid in a smooth pipe at normal temperature and pressure is
 - (A) directly proportional to density
- (B) inversely proportional to density
- (C) independent of density
- (D) proportional to density^{0.75}

(GATE PI 2009)

Q.31	mm diameter. A uniform sp	m thickness is cut by wire-cut EDM process using a wire of 1.0 bark gap of 0.5 mm on both sides of the wire is maintained during the
	(A) 150	(B) 200
	(C) 300	(D) 400
0.22	Autoganous gas tungstan s	(GATE PI 2009)

Q.32 Autogenous gas tungsten arc welding of a steel plate is carried out with welding current of 500 A, voltage of 20 V, and weld speed of 20 mm/min. Consider the heat transfer efficiency from the arc to the weld pool as 90%. The heat input per unit length (in kJ/mm) is

(A) 0.25

(B) 0.35

(C) 0.45

(D) 0.55

(GATE PI 2009)

Q.33 Consider steady flow of water in a situation where two pipe lines (Pipe 1 and Pipe 2) combine into a single pipeline (Pipe 3) as shown in the figure. The cross-sectional areas of all three pipelines are constant. The following data is given:

Pipe number Area(m²) Velocity(m/s)

1 1 1 2 2 2 3 2.5 ?

Assuming water properties and velocities to be uniform across the cross sections of the inlets and the outlet, the exit velocity (in m/s) in pipe 3 is

(A) 1

(B) 1.5

(C) 2

(D) 2.5

(GATE PI 2009)

Q.34 Match the following:

Group I (Layout types)

- P. Process layout
- Q. Product flow layout
- R. Fixed position layout
- S. Cellular layout
- (A) P-4, Q-1, R-3, S-2
- (B) P-4, Q-3, R-2, S-1

Group II (Layout characteristics)

- 1. Inflexible to significant changes in product design
- 2. Distinct part families and expanded worker training
- 3. Low equipment utilization and high skill requirement
- 4. Large work-in-process and increased material handling
- (C) P-2, Q-1, R-4, S-3
- (D) P-1, Q-4, R-3, S-2

(GATE PI 2009)

Q.35 Consider the joint probability mass function of random variables X and Y as shown in the table below:

For instance, $P{X = 1, Y = 2} = 0.3$

	X = 1	X = 2
Y = 1	0.2	0.3
Y = 2	0.3	0.1
Y=3	0.1	

The value of $P\{X = 2 | Y = 2\}$ is (A) 0.10 (B) 0.25 C) 0.40 (D) 0.75 (GATE PI 2009) Q.36 A grocery store faces a demand of 50 units of soap per day. The store orders soap periodically. It costs Rs. 100 to initiate a purchase order. It costs Rs. 0.04 per soap per day to store the soap. The lead time between placing and receiving the order is 4 days. The optimal inventory policy for ordering soap is to (A) order 500 units when inventory drops to 200 units (B) order 500 units when inventory drops to 100 units (C) order 1000 units when inventory drops to 200 units (D) order 1000 units when inventory drops to 100 units (GATE PI 2009) Q.37 A disk of 200 mm diameter is blanked from a strip of an aluminum alloy of thickness 3.2 mm. The material shear strength to fracture is 150 MPa. The blanking force (in kN) is (A) 291 (B) 301 (C) 311 (D) 321 (GATE PI 2009) Q.38 Match the following: **Group I (Product) Group II (Manufacturing process)** P. Refrigerator liners 1. Filament winding Q. Composite pressure vessels 2. Thermoforming R. Hollow parts of thermoset plastics 3. Calendering S. Rubber sheets 4. Rotational moulding (A) P-2, Q-1, R-4, S-3 (C) P-1, Q-4, R-2, S-3 (B) P-1, Q-2, R-3, S-4 (D) P-2, Q-4, R-1, S-3 (GATE PI 2009) Q.39 Match the following: **Group I (Device) Group II (Function)** P. Jig 1. helps to place the workpiece in the same position cycle after cycle Q. Fixture R. Clamp 2. holds the workpiece only 3. holds and positions the workpiece S. Locator 4. holds and positions the workpiece and

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

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

- guides the cutting tool during a machining operation
- (C) P-1, Q-4, R-3, S-2
- (D) P-4, Q-3, R-2, S-1

(GATE PI 2009)

Q.40 A spur gear having a pressure angle of 20Ű, module of 4 mm and 40 teeth is to be inspected for its pitch circle diameter using two rollers (test plug method). If the centres of the rollers lie on the pitch circle, the suitable roller diameter (in mm) and the resulting distance (in mm) between the rollers placed in opposite spaces will respectively be

(A) 2.9 and 82.9 (B) 2.9 and 165.9 (C) 5.9 and 82.9 (D) 5.9 and 165.9 (GATE PI 2009) Q.41 A company makes a product using three independent components I, II and III, with reliabilities of 0.80, 0.85 and 0.90 respectively. If the company decides to add one redundant unit of component I to improve reliability, then the reliability of the product is (A) 0.612 (B) 0.734 (C) 0.837(D) 0.969 (GATE PI 2009) Q.42 Given: Assertion [a]: Managers spend time on job analysis and job rating. Reason [r]: Scientific management of wage structures through job evaluation helps increase productivity. (A) Both [a] and [r] are true and [r] is the correct reason for [a]. (B) Both [a] and [r] are true, but [r] is not the correct reason for [a]. (C) Both [a] and [r] are false. (D) [a] is true but [r] is false. (GATE PI 2009) Q.43 A spare parts retail shop has sales of Rs. 4,00,000 and a profit of Rs. 50,000 for a product, in its first quarter. The profit volume (PV) ratio is 25%. The margin of safety = profit / PV ratio. The break even point of sales (in Rs.) is (A) 20,000 (B) 40,000 (D) 4,00,000 (C) 2,00,000 (GATE PI 2009) Q.44 The following information relates to worker's payment in a company: Standard production of a worker = 12 jobs per hour Standard job rate = Rs. 3.00 per job Pay for production less than standard = 85% of standard job rate Pay for production more than standard = 120% of standard job rate Three workers produce at the rate of 11, 13 and 15 jobs per hour. The total pay for three workers per hour based on differential wage incentive scheme is (A) Rs. 117.00 (B) Rs. 128.85 (C) Rs. 1404.00 (D) Rs. 1546.20 (GATE PI 2009) Q.45 Match the following: **Group I (Protection type) Group II (Example in the Indian context)** P. Patent 1. Manual of a product O. Trademark 2. Appearance of an MP3 player R. Copyright 3. Logo of a company

4. Microprocessor

S. Industrial design

	A) P-2, Q-4, R-3, S-1 B) P-4, Q-1, R-3, S-2	(C) P-2, Q-3, R-4, S-1 (D) P-4, Q-3, R-1, S-2	
		(GATE PI 2009)	
_	Match the following: Group I (Design aspect)	Group II (Description)	
	P. Form design Q. Concurrent engineering R. Value analysis S. Product life cycle	 Introduction, growth, maturity and decline Determines cost of each function of the desig Integration of product design and manufacturi Appearance, shape, colour and size of product 	ing
,	A) P-4, Q-1, R-2, S-3 B) P-3, Q-2, R-4, S-1	(C) P-4, Q-3, R-2, S-1 (D) P-4, Q-2, R-3, S-1	
		(GATE PI 2009) the tool life obtained is 10 min at a cutting speed ng speed, the tool life is 30 min. The value of index	
	(A) 0.262	(B) 0.323	
	(C) 0.423	(D) 0.521	
		(GATE PI 2009) ght equal to D, and a solid cube of side L are being Assuming there is no superheat in both cases, the der to that of the cube is	
	(A) $(L/D)^2$ (C) $(2D/L)^2$	(B) $(2L/D)^2$ (D) $(D/L)^2$	
		(GATE PI 2009)	
	Following are some possible characteric P. Low inter-particle friction Q. High inter-particle friction R. Low porosity S. High porosity If the angle of repose for a pile of power possible characteric particle friction and possible characteric particles are particle from the possible characteric particles are particles and particles are particles and particles are	istics of a pile of powder mixture:	
		(B) P and S (D) Q and R	
		(GATE PI 2009)	
_	Match the following: Group I	Group II	
	P. Relational DBMS Q. Primary key R. Retrieving data S. Boolean search	 SQL AND, OR Tables, columns and rows Columns that uniquely identify a row 	

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

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

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

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

(GATE PI 2009)

Common Data Questions

Common Data for Ouestions 51 and 52:

Consider the Linear Programming Problem (LPP)

Maximize $z = 4x_1 + 3x_2 + 2x_3$

Subject to:

$$2x_1 + x_2 + 2x_3 \le 50$$
 (constraint 1)
 $x_1 + x_2 + x_3 \le 30$ (constraint 2)
 $x_1, x_2, x_3 \ge 0$

The associated simplex tableau at optimality is shown below, where s_1 and s_2 represent the slacks for constraints 1 and 2 respectively.

	x_1	x_2	x_3	s_1	s_2	RHS
z-row	0	0	2	1	2	110
$\overline{x_1}$	1	0	1	1	-1	20
x_2	0	1	0	-1	2	10

- Q.51 Basic variables in the optimal solution are
 - (A) s_1 and s_2

(B) x_1 and x_2

(C) x_1, x_2 and x_3

(D) x_3 , s_1 and s_2

(GATE PI 2009)

- Q.52 Suppose that in the LPP given, the right hand side of constraint 1 changes from 50 to 40. The new objective value is
 - (A) 90

(B) 100

(C) 110

(D) 120

(GATE PI 2009)

Common Data for Ouestions 53 and 54:

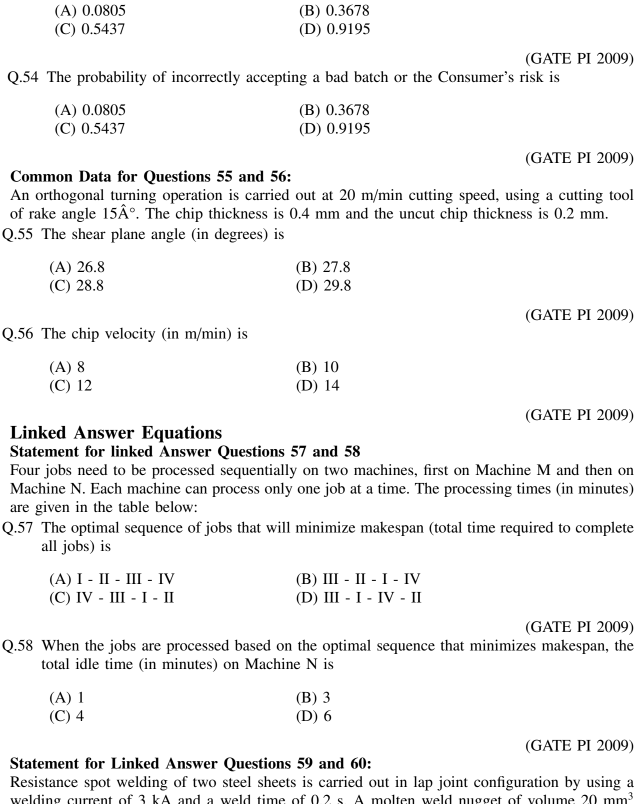
In acceptance sampling, the probability distribution of the number of defectives X in a sample can be approximated as a Poisson distribution,

Prob{
$$X = k$$
} = $\frac{(np)^k e^{-np}}{k!}$ $k = 0, 1, 2, ...$

where n is the sample size and p is the actual proportion or percent of defective items in a batch.

A company receives a shipment batch of N = 2000 items. The sampling plan followed by the company is to sample n = 50 items from the batch and accept the batch if the number of defective items is 2 or less. Let the Acceptable Quality Level (AQL) be 0.02 and the Lot Tolerance Percent Defective (LTPD) be 0.05.

Q.53 The probability of incorrectly rejecting a good batch or the Producer's risk is



welding current of 3 kA and a weld time of 0.2 s. A molten weld nugget of volume 20 mm³ is obtained. The effective contact resistance is 200 $\mu\Omega$ (micro-ohms). The material properties of steel are given as: (i)latent heat of melting: 1400 kJ/kg,(ii) density: 8000 kg/m³),(iii) melting temperature: 1520°C,(iv) specific heat: 0.5 kJ/kg°C.

The ambient temperature is 20°C.

Q.59)	Heat (in Joules) used efficiency)	for producing	weld nugget	will be	e (assuming	100%heat	transfer
	(A) 324		(B) 334				
	(C) 344		(D) 354				
Q.60)	Heat (in Joules) dissip	ated to the base	e metal will b	e (negle	ecting all oth		PI 2009) sses)
	(A) 10		(B) 16				
	(C) 22		(D) 32				
						(GATE.)	PI 2009)

(GATE PI 2009)