Total No. of Questions : 12]

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SEAT No. :

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B.E. (Mechanical Engineering) INDUSTRIAL ENGINEERING

(2015 Course) (Semester - II) (Elective - III) (402049B) (End Semester)

Time : 2¹/₂ Hours]

[Max. Marks: 70

[8]

[8]

Instructions to the candidates:

- Answers should be written in one answer book. 1)
- Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8, Q.9 or Q.10,Q.11 or Q.12. 2)
- Neat diagrams must be drawn wherver necessary. 3)
- Figures to the right indicate full marks. 4)
- Assume suitable data, if necessary. 5)

Q1) Define Industrial engineering. Explain in brief various function of Industrial engineering? [8]

- Q2) Discuss in details factors that affect productivity.
- **03**) Explain with proper example Multiple activity chart.
- Differentiate between Value Engineering and Value Analysis. **Q4)** a) [4]_9
 - Show and describe method study symbols for recording the facts. b)

indard t. *Q5*) A work sampling study was conducted to establish the standard time for an operation. The observations of the study given below; [6] Total no. of operations = 160Manual (hand controlled work = 14Machine cotrolled work = 106

Average performance rating = 80%

No. of parts produced = 36

Allowance for personal needs and fatigue =

Study conducted for 3 days

Available working hours/day = 8 hrs

Calculate standard time per piece.

OR

Q6) The elemental timings are given below along with the respective ratings. Assuming rest and personal allowances as 12% and contingency allowance as 2%, calculate the standard time for the operation. [6]

Element	Observed Time	Rating	Remark
А	0.2	90	
В	0.05	80	
С	0.03	100	
D	0.78	100	
E	0.06	100	S.
F	0.05	100	
G G	0.02	85	Once in 5 Pieces
H	0.06	80	20
Ĵ,	0.10	90	
ĭ [™] J	0.04	<u>90</u>	Once in 20 Pieces

- Explain in details MRP and MRP II. **Q**7) a)
 - ABC Company uses exponential smoothing with $\alpha = 0.15$ for estimating b) a demand. Following table shows the demand for 6 months. The forecast for June is 500 units. Estimate the forecast for December. 8

[8]

				•
Month	Actual Demand		Forecast	all
June	450		500	
July	\$505			
August	516			Sol and
September	488			0,01
October	467		.8	
November	554			- O
		OR		

- **Q8)** a)
- Short Note on ERP with Block Diagram[8]Explain in brief various functions of Production Planning and Control.[8] b)

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- **Q9)** a) Write short note on: (i) Material Flow Patterns, (ii) Line Balancing. [8]
 - Define plant layout. What are various factors involved in selection in **b**) selection of site for good plant. [8]

OR

- Enlist material handling equipments. Describe any three material handling *Q10*)a) equipment with suitable illustration. [8]
 - A manufacturing company requires 9500 units per year. Ordering cost is b) Rs. 125 per order & carrying cost is 20%. Purchase price per unit is Rs. 45. Determine: [8]

[8]

- EOO i)
- ii) Optimum no. of orders
- Total cost including acquisition of material. iii)
- *Q11)*a) A Company has given following information.

Data 6.	Rs.
Sales	150000
Variable Overheads	120000
Gross Profit	60000
Fixed Overheads	20000
Net Profit	40000

Find

- i) P/V ratio
- BEP ii)
- Net Profit when the sales are Rs. 400000 iii)
- Sales required to earn a profit of Rs. 80000 iv)
- What is importance of standard costing? Explain different elements of b) ×18] costs.

OR

- Explain break-even analysis with neat chart? What are assumptions made *Q12)*a) (in break-even analysis? What are different applications of break-even analysis. [8]
 - Explain in brief different functions of human resource department. b) Comment on concept of key result areas and performance appraisal of employee. [8]

