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TED (15) - 5001

(REVISION - 2015)

Ι

N19-00288

DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/ MANAGEMENT/COMMERCIAL PRACTICE — OCTOBER, 2019

INDUSTRIAL MANAGEMENT AND SAFETY

[*Time* : 3 hours

Marks

 $(5 \times 2 = 10)$

(Maximum marks : 100)

PART — A

(Maximum marks : 10)

Answer all questions in one or two sentences. Each question carries 2 marks.

- 1. State the term Nominal partners.
- 2. Define Real wages.
- 3. Define Inventory.
- 4. List the applications of PERT and CPM.
- 5. Write full form of SIDBI and TBI.

PART — B

(Maximum marks : 30)

II Answer any five of the following questions. Each question carries 6 marks.

- 1. Explain the terms staffing and directing.
- 2. Explain the advantages of training.
- 3. List the benefits of ISO 9000 : 2000 Company.
- 4. Explain EOQ and ABC inventory models.
- 5. Differentiate between CPM and PERT.
- 6. Explain the precautions to be observed while working under hazardous environment.
- 7. Write short notes on unsafe condition and unsafe act.

 $(5 \times 6 = 30)$

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Marks

PART --- C

(Maximum marks : 60)

(Answer one full question from each unit. Each full question carries 15 marks.)

Unit — I

III	(a)	Write short notes on financial incentives, Non-financial incentives and semi	7
•		financial incentives.	/
	(b)	Explain Line and staff organisational structure with a chart.	8
		Or	
IV	(a)	Compare the contributions of FW Taylor and Henry Fayol in scientific	7
	(b)	management. State the Partnership organization. Give its advantages and disadvantages.	8
		UNIT II	
V	(a)	Describe the duties and responsibilities of a store keeper.	7
	(b)	Define Total Quality Management and List the Ten Manthra's for TQM.	8
		Or	
VI	(a)	Distinguish between centralised store and de-centralised store.	7

(a)

Explain the store purchasing procedure. (b)

- Unit III
- A factory producing two components named A and B. It requires machining and VII (a) assembly processes. The component A and B requires time and profit as follows. Formulate Linear programming solution for maximization of the profit.

Process	Comp	onents	Available time		
	А	B			
Machining	5	4	160		
Assembling	2	5	100		
Profit	30	60			

A small plant assembles PCs through inter linked activities as follows. Draw an (b) arrow diagram (network), find Critical path and the total assembly duration.

Activities	1-2	1-3	1-4	2-5	3-6	3-7	4-6	5-8	6-9	7-8	8-9	
Duration	2	2	1	4	8	.5	3	1	5	4	3	

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VIII (a) Find out the basic feasible solution by least cost method and Total cost for the given transportation problem.

	D1	D2	D3	D4	Supply
S1	19	30	50	10	7
S2	70	30	40	60	9
S 3	40	8	70	20] 18
De	emand	5	8	7	14

(b) Compute saddle point and optimal strategies for player A and player B by using max-min and mini-max principle.

			Player A			
	3	-1	5	10		
Player B	5	4	3	7		
	8	7	6	8		

UNIT - IV

IX (a) What are the constituents of feasibility study ?

(b) Explain the environmental causes of accident.

Or

X (a) Explain the procedure for registration of a small scale industry.

(b) Discuss about different accident prevention techniques 4E s.

Marks

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7

8

7

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