

* /4649

C14-M-501

[Contd...

4649

BOARD DIPLOMA EXAMINATION, (C-14) MARCH/APRIL—2017 DME—FIFTH SEMESTER EXAMINATION

INDUSTRIAL MANAGEMENT

Time	e:3 hours]		[Tota	l Marks : 80				
To a 4	(1)	PART—A		3×10=30				
msı		Answer all questions. Each question carries t	hraa marks					
	(3)	answers should be brief thall not exceed <i>five</i> sire	and straight to t	he point and				
1.	Name the leve	ls of management and	give examples t	to each. 3				
2.	Define the terr	ns administration and	organization.	1½+1½=3				
3.	What is the n	eed of organization stru	icture to an inc	lustry? 3				
4.	Write the differ joint-stock cor	ence between Private Lin npanies.	mited and Publi	c Limited 3				
5.	List out different leadership models.							
6.	What are the	production, planning a	nd control?	3				
7.	Write the diffe	rence between PERT ar	nd CPM.	3				
8.	Write any thre	e functions of purchas	e department.	3				

1

9. Write the duties of store keeper.

10. What are the advantages of good material handling equipment?

PART—B $10 \times 5 = 50$

Instructions: (1) Answer any **five** questions.

- (2) Each question carries ten marks.
- (3) Answers should be comprehensive and the criterion for valuation is the content but not the length of the answer.
- **11.** Explain the principles of Scientific Management.
- **12.** (a) Write the differences between Management and Administration.
 - (b) Explain the trait theory of leadership. 5
- **13.** Explain line and staff organization with a neat sketch and also state the advantages and disadvantages of it.
- **14.** Explain various economic incentive rewards system used in industry.
- **15.** What is the dispatching? Briefly explain the dispatching procedure.
- **16.** A project has ten activities, the expected time of each activity is as follows:

Activity	1–2	2–3	3–6	2–4	1–5	5–6	4–6	5–7	7–8	6–8
Expected										
time (days)	6	4	5	5	4	7	11	9	12	3

- (a) Draw the network for the given project work.
- (b) Identify the critical path.
- (c) Find the project duration.
- (d) Find the slack at each event.

17. What is concept of EOQ? Derive an expression for the EOQ. 10

18. Explain ABC Analysis Inventory control with the help of a graph.

* * *