

Printed Pages: 2

Time: 3 Hours

MBA - MK - 3

[Total Marks: 100]

	Roll No. to be filled in your Answer Book)
PAPER ID: 7038	Roll No.

M.B.A.

(SEM. IV) EXAMINATION, 2008-09



SALES AND DISTRIBUTION MANAGEMENT

Note: (1) Attempt all questions.

(2) All questions carry equal marks.

- Write short notes on any four of the following: $5\times4=20$ 1
 - Role of Sales Manager (a)
 - Process of personal selling (b)
 - Difference between marketing and selling (c)
 - (d) Selling and buying styles
 - (e) Role of Personal selling
 - Salesmanship. (f).
- 10 Define Sales forecasting and discuss its (a) objectives and importance.
- "The sales budget is the pivot of budgetary (b) control". Discuss the statement and the method of its preparation.

OR

10 What do you understand by sales territories? (a) Explain the advantage of allocation of territories.

10

(b)	What is sales budget? Discuss the principle factors that must be taken into an account while preparing a sales budget.	10
(a)	How motivation, evaluation, and compensation are related to each other? Briefly discuss the alternative models of sales force compensation.	10
(b)	What are major activities involved in planning sales personnels needs of an organization?	10
OR		É.
(a)	Discuss the process of developing a sales organization. Which factors affect the size of the sales organization?	
(b)	How can training needs of sales persons be identified? How do the learning styles of sales persons affects the design of the sales training programme?	10
(a)	Do you think that channel participation also have power? If yes, then how do the retailers power differ from that of the wholesaler?	10
(b)	Discuss the factors considered while deciding the distribution channel for an organization. OR	10
(a)	How 'sales and distribution' functions are complementary to each other? Discuss with suitable example.	10
(b)	Differentiate between primary and specialized distribution.	

Write notes on any two of the following: $10\times2=20$

- (a) Reasons for channel conflicts.
- (b) Selection of distributors
- (c) Functions performed by channel members.