

Day : **Saturday**
Date : **02/06/2018**

S-2018-4544

Time : **10.00 A.M. TO 1.00 P.M.**
Max. Marks : 70.

N.B.:

- 1) Attempt any **FOUR** questions from Section-I and any **TWO** questions from Section-II.
- 2) Both the sections should be written in **SEPARATE** answer books.
- 3) Figures to the **RIGHT** indicate full marks.

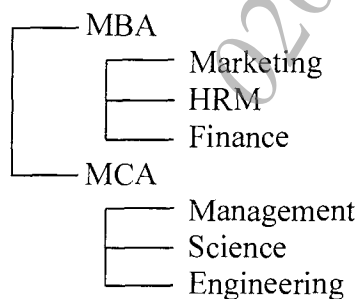
SECTION-I

- Q.1** What is event driven programming? Explain VB Toolbox. (10)
- Q.2** Explain the following control statements in VB with its syntax and example. (10)
a) Select case statement (b) For statement.
- Q.3** State any two dialog boxes in VB with its syntax and example. (10)
- Q.4** What do you mean by function? Explain any three string functions in VB with example. (10)
- Q.5** Write a short note on any **TWO** of the following: (10)
a) Data report
b) Objects and classes
c) Control array

SECTION-II

- Q.6** Write a VB code to display reverse of a number by accepting a number from user. (15)
- Q.7** As a programme how do you create menus and submenus in VB? Write a VB code to create following menu tree. (15)

Course



- Q.8** Design an interface. Consider table for it as Item_master with fields as (Item_no, Name, Type, Quantity, Rate). Write ADO code for add, delete, update and navigation buttons. (15)