### http://www.HaryanaPapers.com

### UNIT-III

- 6. (a) What are the advantages of ADO over RDO and DAO? Write the steps for creating source connectivity using ODBC.
  - (b) Discuss the procedure to create test and register Active X control.
- 7. (a) Discuss the working of ADO. Write an example to add, delete, update and navigate records at runtime with ADO data objects.
  - (b) What are ambient and extender objects?
    How can property pages be created?

### UNIT-IV

- 8. (a) Differentiate between data reports and crystal reports. How are these generated?
  - (b) Explain the concept of safe source project reports and packaging in VB.
- 9. (a) What are ASP objects? Explain with example.
  - (b) Discuss the tools used with VB script and VB script languages.

67175-1350-(P-4)(Q-9)(16)	(4)	b
0/1/3-1330-(F-4)(G-3)(13)		,

Roll No	.,	
	No.	******************

### 67175

# MCA 4th Semester (With New notes M.M. 80) Examination—May, 2016

# VISUAL LANGUAGES PROGRAMMING (NEW) MCA-405

### Time: 3 hours

Max. Marks: 80

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard will be entertained after the examination..

Note: Attempt five questions in all. Q.No 1 is compulsory. In addition to this compulsory question, attempt four more questions, selecting one from each Unit.

- 1. Compulsory question:
  - (a) What is a startup object? How can you set form free startup?
  - (b) Discuss different methods of using print statement.

(1)

67175-1350-(P-4)(Q-9)(16)

[.Tum Over

## http://www.HaryanaPapers.com

- (c) What is the significance of variant data type ? Give example for creating user defined data type.
- (d) What is the purpose of option explicit statement?
- (e) What are bound controls? Enumerate some of them.
- (f) What is ODBC ? Which control is used with it?
- Differentiate ActiveX DLL and ActiveX EXE.
- (h) What is active server page?

### UNIT - I

- 2. (a) What is client-server architecture? How is it different from other architectures? How is three-tier architecture suitable for web applications?
  - (b) Differentiate between intrinsic extrinsic control. List out common properties of various controls.

(2)

- 3. (a) Differentiate between SDI and MDI. Discuss the steps for building MDI application.
  - (b) How is function different from subroutine? Write an example to justify the answer.

#### UNIT - II

- 4. (a) Discuss various control statements in VB. How are entry controlled loops different from exit controlled loops?
  - (b) What is recordset? What are its properties? Give example for navigating the records of a recordset.
- 5. (a) Discuss the following in context of arrays:
  - (i) Multidimensional array
  - (ii) Dynamic array
  - (iii) Preserving previous data
  - (iv) Array related functions
  - (b) How is data control different from bound control? What are the steps to access and display the contents of database using DAO?

(3)