

Time : Three hours

Maximum : 80 marks

PART A — ($10 \times 2 = 20$ marks)

Answer any TEN questions.

1. What is the purpose of CLR?
2. What is meant by Named Parameter?
3. What is the use of generics in class programming?
4. List the Application Directories of ASP.NET.
5. Write a note on Multiple-Select List Controls.
6. How to use the GetBaseException method?
7. What is the use of application state?
8. List the style properties of calendar control.
9. What is called as site map?
10. What is meant by User Instance Connection?
11. List any five style types of grid view.
12. Write the connection code that hooks up SQL server with asp.net application.

PART B — ($5 \times 6 = 30$ marks)

Answer any FIVE questions.

13. Explain the terms Namespace and Assembly.
14. Elaborate on Web control classes.
15. Explain Exception handling with an example program.
16. Discuss in detail about View state.
17. Make a detailed notes on user controls.
18. Explain the term Disconnected data access.
19. Write the code that creates employee database website.

PART C — ($3 \times 10 = 30$ marks)

Answer any THREE questions.

20. Explain in detail about Loop structures with code illustrations.
21. Explain about Web control event and AutoPostBack.

22. Detail on page tracing.
 23. “Pages with Multiple Views” — Discuss in detail.
 24. Describe in detail about XML class.
-