**Question Bank for PT#2 Advanced Web Technology (AWT190918) VIth IT**

|  |  |
| --- | --- |
| 1. | Explain Page directives in asp.net. |
| 2. | Write short note on Web.Config file. |
| 3. | Write Web based Application to check the entered Username and Password are valid or not. |
| 4. | Explain different types of web server controls |
| 5. | Explain different types of validation controls |
| 6. | What is virtual directory and Write a steps to create Virtual directories in IIS |
| 7. | Compare ASP and ASP.net |
| 8. | Explain cross page post back with example? |
| 9. | Compare post back and cross page post |
| 10. | Give difference between Response.Redirect and Server.Transfer |
| 11. | Explain Response.Redirect and Server.Transfer with example. |
| 12. | Explain HttpSessionState and HttpApplicationState with example |
| 13. | Explain Page life cycle events |
| 14. | Explain asp code Compilation process |
| 15. | Explain in detail client side state management |
| 16 | Explain in detail Server side state management |
| 17 | Explain ADO.Net connected and disconnected Architecture |
| 18 | Write advantages and Limitations of Query string. |
| 19 | Write features of ADO.net |
| 20 | importance of data grid control. |
| 21 | Explain Multiple document interface. |
| 22 | program to demonstrate cookie as client-side state management. |
| 23 | user define control of c# with example |
| 24 | add, delete and update using disconnected architecture of ADO.net |
| 25 | add, delete and update using connected architecture of ADO.net |
| 26 | count a total number of alphabets, digits and special characters in a string. |
| 27 | Compare GridView and DataList |
| 28 | Explain Drawellipse () with its parameter. |
| 29 | Explain persistent and non-persistent cookies with example. |