**Question Bank PT1:-Event Driven &UI Programming(EUP190805)**

|  |  |  |
| --- | --- | --- |
| SrNo | Questions | Marks |
| 1. | Enlist and Explain Components of .net framework in brief. | 6 |
| 2. | State Advantages of .Net Framework. | 3 |
| 3. | Describe working of Common Language Runtime(CLR)in .net | 4 |
| 4. | Explain Languages Supported by .Net Framework. | 4 |
| 5. | Program on exit/return/continue/go to statement | 3/4 |
| 6. | Enlist the type of applications which can be developed on .NET | 3 |
| 7. | Explain Enumeration with suitable example | 4 |
| 8 | Explain features of VB.NET | 4/3 |
| 9 | Define IDE. Explain IDE of VB.NET | 4/3 |
| 10 | Explain Dim, Redim & use of Preserve keyword. | 3 |
| 11 | Explain Conditional Statements in VB.NET | 4 |
| 12 | Discuss the concept of Static &Dynamic Array in VB.NET with example | 6 |
| 13 | Write short note on Data types of VB.NET. | 4 |
| 14 | Describe Sub & Function Procedures in VB.Net with suitable example. | 6 |
| 15 | Explain Add() & Insert() method of Listbox control in VB.Net with example | 6 |
| 16 | Explain Textbox Control with all properties, methods & events. | 6 |
| 17 | Define Event & Event driven Programming. Explain any two mouse & keyboard events of Form Control | 6 |
| 18 | Program on console application/Windows Application | 6/4 |
| 19 | ExplainInterface(single,multiple,multilevel,hierarchical)/delegates(singles & multicast) with suitable example | 6/4 |
| 20 | Explain class/structure with suitable example | 6/4 |