**INDEX**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL No** | **TITLE OF PROGRAM** | **PAGE NO** | **SIGNATURE** |
| **10** | Demonstrate Use of Virtual and override keyword in C# with a  simple Program | **29-30** |  |
| **11** | Program to multiply to matrices using Rectangular arrays. | **31 - 36** |  |
| **12** | Perform operator overloading | **37- 39** |  |
| **13** | Create classes, they are reference types in C# and hence are allocated on the heap. Classes provide object-oriented constructs such as encapsulation, polymorphism, and inheritance. For instance, the program should print John. Doe twice, illustrating that objects are reference types, allocated on the heap implement the same using C# | **40-42** |  |
| **14** | Work with Page using ASP.Net. | **43-45** |  |
| **15** | Work with forms using ASP.NET. | **46-49** |  |
| **16** | Describe Arrays and Strings methods with suitable C# program. | **50-52** |  |
| **17** | Describe delegates, events, errors and exceptions. | **53-55** |  |
| **18** | Describe access data source through ADO.NET. | **56-60** |  |