| • | | |
|---|--|--|
| | | |

| Reg. No. : | | | | | | | | |
|------------|--|--|--|--|--|--|--|--|
|------------|--|--|--|--|--|--|--|--|

Question Paper Code: 99222

B.E./B.Tech. DEGREE EXAMINATION, MAY 2022

Elective

Computer Science and Engineering

| | | Computer Sere | ance and Engineerin | 5 | |
|-----|-----------------------------------|--|-----------------------------------|---------------------|----------|
| | | 19UCS92 | 2- C# and .NET | | |
| | | (Régu | lations 2019) | | |
| Dur | ation: Three hours | S | | Maximum: 10 | 00 Marks |
| | | Answer | ALL Questions | | |
| | | PART A - | $(5 \times 1 = 5 \text{ Marks})$ | | |
| 1. | The runtime laye | r is properly referred to | o as | | CO1- U |
| | (a) The Common | Language Runtime | (b) The Comm | non Specific Systen | n |
| | (c) The Common | Language Specification | on (d) None of the | ie above | |
| 2. | • | e among the following relationship between tw | | nplement a 'Has | CO2- U |
| | (a) Polymorphism | n (b) Inheritance | (c) Templates | (d) All of the mo | entioned |
| 3. | | the StreamWriter class ffered data to be written (b) Clear() | | | CO3- U |
| 4. | If you are using what will you do | the DataSet and you ha | ave to display the da | nta in sorted order | CO1- U |
| | (a) Use Sort meth | nod of DataTable | | | |
| | (b) Use Sort meth | nod of DataSet | | | |
| | (c) Use DataView | object with each sort | | | |
| | (d) Use datapagin | ng and sort the data. | | | |
| 5. | The file extension | n an ASP.NET web for | m is | | CO5- U |
| | (a) .docx | (b) .aspx | (c) .jpeg | (d) None of the | above |
| | | PART – B | $(5 \times 3 = 15 \text{ Marks})$ | | |
| 6. | What do you kno | w about JIT? | | | CO1- U |
| 7. | What is Early Bir | nding and Late Binding | 5? | | CO2- U |

| 8. | Wh | What is object serialization? | | | |
|-----|-----|---|----------|------|--|
| 9. | Wha | nat is the difference between Typed and Untyped Dataset? | | | |
| 10. | Wh | and CO5-U | | | |
| | | PART – C (5 x 16= 80 Marks) | | | |
| 11. | (a) | Explain the .NET framework work and the major components of the .NET framework. | CO1- U | (16) | |
| | | Or | | | |
| | (b) | Explain the Role and Benefits of CIL | CO1- U | (16) | |
| 12. | (a) | Explain in details about the types of inheritance with suitable examples. | CO2- U | (16) | |
| | | Or | | | |
| | (b) | What is Polymorphism? Explain the types of polymorphism with suitable examples. | CO2- U | (16) | |
| 13. | (a) | Explain the list of modes and classes of file operation in C# with suitable examples. | CO3- U | (16) | |
| | | Or | | | |
| | (b) | Explain the type of serialization and how to serialize the object in C#? | CO3- U | (16) | |
| 14. | (a) | Explain in detail the exception handling procedure in ADO.NET with example | CO4- Ana | (16) | |
| | | Or | | | |
| | (b) | List the validating controls supported by ADO.NET. Explain each in detail with example. | CO4- Ana | (16) | |
| 15. | (a) | Develop a simple registration form for event registration using ASP.NET Web forms. | CO5- App | (16) | |
| | | Or | | | |
| | (b) | Create a simple calculator web service using ASP.NET. | CO5- App | (16) | |