|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **Pragnya education trust’s** | | | **Pragnya college of management & computer studies,** | | | **Handewadi, Pune-411060** | | | **Examination(2017-2018)** | | | **BBA (CA) -- Semester: II** | | |  | | **Sub: Introduction to C++ Marks :30M Time : 1hour**    **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | | |  | |
| **All question carry equal mark attempt any three questions**   1. Explain Basic concepts, features, advantages and applications of OOP? 2. Explain concept of Data type and Keywords? Write about Scope resolution operator &memor management operators ? 3. Explain the concept of Inheritance & Polymorphism with examples? 4. Explain the C++ streams concept and C++ stream classes?   **Sub: Programming in Visual Basic Marks :30M Time : 1hour \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |

**All question carry equal mark attempt any three** **questions**

1. Explain the concept of CLR, CTS , MSIL?
2. Write the concept of Assemblies, Assembly content & Assembly types?
3. Write about Access modifiers: Public, Private, Protected, Friend. With example?
4. Write code to create a form which accepts employee details such as name, birth date, pan cad, adhar card & address details with Save & Cancel buttons?

**Sub:** **Computer Networking Marks :30M Time : 1hour**

**All questions carry equal mark attempt any three questions**

1. Explain types of network LAN, WAN, MAN in detail?
2. Explain Simplex, Half Duplex & Full Duplex in detail?
3. Explain OSI reference model? Explain function of each layer ?
4. Explain types of bridges? Explain switches, router, gateways?

**Sub:**  **ERP Marks :30M Time : 1hour**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**All questions carry equal mark attempt any three questions**

1. Explain what is ERP ? Explain Reasons for Growth Of ERP?
2. Explain what is enterprise? Explain the role of enterprise ?
3. Explain Client/Server Architecture? Explain Characteristics of client/Server Architecture?
4. Explain what is Supply Chain Management? Write about ERP Vs SCM?

**Sub:**  **HRM Marks :30M Time : 1hour**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**All questions carry equal mark attempt any three questions**

1. Explain Meaning, Definition, Features, Scope, Objectives of HRM,?
2. Explain Job Satisfaction- Meaning, Definition, Factors contributing to Job Satisfaction,?
3. Write about Human Resource Planning(HRP)?
4. Explain Technological Changes & HRM, International HRM?