**Lingaya’s Institue of Management and Technology**

**B.Tech (Computer Science)**

**Visual Programming (CSE 409E)**

**INDEX**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No.** | **Topic** | **Date** | **Signature** |
| 1 | Study Windows API. Find out their relationship with MFC classes. Appreciate how they are helpful in finding complexities of windows programming. |  |  |
| 2 | Get familiar with the essential classes in a typical (Document view architecture) VC++ program and their relationship with each other. |  |  |
| 3 | Write console programming in VC++ for two functions:-   1. Take data 2. Display data |  |  |
| 4 | Write a console program in VC++ for inheritance. |  |  |
| 5 | Write a console program in VC++ for function overloading. |  |  |
| 6 | WAP for starting windows programming with a welcome message on screen. |  |  |
| 7 | WAP to read Keystrokes from the keyboard entered by the user. |  |  |
| 8 | WAP to add a new menu item to full menu |  |  |
| 9 | WAP to add a dialog box. |  |  |