

PLC

1. Identifying Logix5000 System Components
2. Identifying RS Logix 5000 Software Components
3. Creating and Organizing a New RS Logix 5000 Project
4. Communicating with a Logix5000 Controller
5. Communicating with a Local 1756?I/O Module
6. Organizing Data in an RS Logix 5000 Project
7. Entering, Editing, and Verifying Ladder Logic in
8. an RS Logix 5000 Project
9. Retrieving and Setting Logix5000 Controller Status
10. Values with GSV/SSV Instructions
11. Forcing I/O & Toggling Bits in RS Logix 5000 Software
12. Configuring a Logix5000 Controller to Produce and
13. Consume Data
14. Configuring Logix5000 Controllers to Share Data ?
15. over a Network
16. Communicating with a Remote 1756?I/O Module
17. Configuring a Logix 5000 Message
18. Managing RS Logix 5000 Project Files

Course fee : Rs6000 /-

Mode of Payment : Deposit your fees at cash counter in the college.