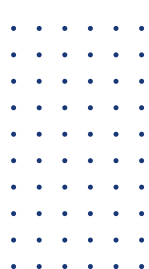


Certificate in Advance Accounting Insights



The Certificate in Advanced Accounting Insights is a comprehensive program designed to equip you with the advanced knowledge and skills required for accounting professionals. This comprehensive course provides a deep understanding of Tally Prime 3.0, covering its components, features, and applications in accounting and financial management. Learners will gain knowledge of Tally's financial reporting capabilities, data organization, transaction processes, cost management, banking utilities, payroll management, and statutory compliance. By completing this course, you will be equipped to effectively use Tally Prime 3.0 for various accounting tasks and make informed business decisions.

Syllabus & Skills covered (60 hours)



- Interpreting financial reports to assess company health.
- Transforming raw data into organized financial records using Tally's accounting voucher system.
- Comparing and contrasting different cost center allocation methods and reporting on their effectiveness.
- Utilizing Tally's banking utilities for financial transactions and reconciliation.
- Predicting the outcomes of interest calculations for different financial scenarios.
- Constructing a data synchronization plan and contrasting different methods.
- Understanding the setup process, components, and data organization for payroll in Tally.
- Processing payroll transactions, including salary computation, statutory deductions, overtime pay, and adjustments.
- Generating statutory reports related to payroll and understanding the implications of different tax regimes.
- Using Tally's features for handling TDS compliance across various payment types.
- Combining payroll data to generate comprehensive reports for management decision-making.
- Predicting future trends in payroll management using Tally's advanced features and functionalities.

Career Opportunities



- **Junior Accountant**
- **Financial Analyst**
- **Management Accountant/Cost Accountant**
- **Financial Reporting Manager**



Find your nearest center