

Essentials of Corporate Finance

(December 27-28, 2018)

Dr A Pawan Kumar : Programme Director

Introduction

Corporate finance is one of the most important subjects in the financial domain. It is deep-rooted in our daily lives. Each one of us works for big or small corporations. These corporations raise capital and then deploy this capital for productive purposes. The financial calculations that go beyond raising and successfully deploying capital forms the basis of corporate finance. The basis of corporate finance is the separation of ownership and management. Now, the firm is not restricted by capital which needs to be provided by an individual owner only. The general public needs avenues for investing their excess savings. They are not content with putting all their money in risk-free bank accounts. They wish to take a risk with some of their money. It is because of this reason that capital markets have emerged. They serve the dual need of providing corporations with access to the source of financing while at the same time they provide the general public with a plethora of choices for investment.

Programme Objectives

- To deliberate emerging issues in Corporate Finance
- To discuss various concepts in Valuation.
- To analyze the regulatory framework for Financial Reporting.

Programme Content

- Introduction to Corporate Finance
- Time value of money
- Capital Budgeting
- Cost of Capital
- Dividend Decision
- Working capital management
- Valuation of Asset
- Risk –Return frame work
- Project Finance
- Mergers and acquisitions
- Basics of Derivative instruments
- Regulatory framework for Financial Reporting

Target Group

This course is designed for working professions engaged in the field of corporate finance at various institutions and executives engaged in public and private sector enterprises, officers of public and private sector banks, business owners, project managers, heads of divisions/functions and other prospective participants including research analyst, researchers from academia and academicians.