Strategic Management	

Course Objectives

- To understand the approaches of strategic IT applications
- To analyze the value chain for service industries
- To examine the organizational movements around the Strategic Grid
- Articulate the importance of drivers behind the transformation and implications
- To develop action plans with clear goals through technology, evaluate the progress and facilitate the plan

Module – I: Strategy Formulation:Levels and formulation of strategy – Process – Types of Strategy–Top–down approaches to Planning for Strategic IT Applications **Value Chain Analysis:** The Value Chain Analysis Approach to IS/IT Strategy Formulation – Value Chain Analysis for Service Industries

Module – II: IT Strategy: Special Considerations for IT Strategy – IT Strategic Planning – IT Critical Success Factors – IT Future Scenarios, **Strategy Information:** Strategic information systems (SIS)– Organizational movements around the Strategic Grid – inter organizational systems (IOS), Information Systems andInformation Technology Strategies

Module – III: Transformation Drivers:Drivers behind the transformation– Implications of the drivers – Visioning of the strategic role of IT in the organization

Books:

- CA. Deepak Pandian& CA. Aneesh Noor Mohammed, StrategiManagement& Information Technology Paperback, Kothari Academic & Research Publications, 2016.
- Neil Ritson, Strategic Management, Ventus Publishing ApS, 2011.
- Thomas L. Wheelen, J. David Hunger, Alan N. Hoffman, Bentley University, Charles E. Bamford, Iowa State University, Concepts in Strategic Management and Business Policy: Globalization, Innovation and Sustainability plus Pearson MyLab Management with Pearson eText, Global Edition, ©2019 Availability: 01 Mar 2018 •
- Business Strategy: Managing Uncertainty, Opportunity, and Enterprise Publishers, 1st Edition, by J.–C. Spender, Oxford University Press,2014
- Linda Parker Gates, Strategic Planning with Critical Success Factors and Future Scenarios: An Integrated Strategic Planning Framework, Software Engineering Institute, November 2010