## Revised Syllabus of Courses of B.Com. (Accounting and Finance) Programme at Semester I with Effect from the Academic Year 2016-2017

Core Courses (CC)

## 7. Business Economics - I

## Modules at a Glance

Sr.	Modules	No. of
No.		Lectures
1	Introduction	10
2	Demand Analysis	10
3	Supply and Production Decisions and Cost of Production	15
4	Market structure: Perfect competition and Monopoly and Pricing and Output Decisions under Imperfect Competition	15
5	Pricing Practices	10
Total		60

Sr. No.	Modules / Units	
1	Introduction	
	<b>Scope and Importance of Business Economics</b> - basic tools- Opportunity Cost principle- Incremental and Marginal Concepts. Basic economic relations - functional relations: equations- Total, Average and Marginal relations- use of Marginal analysis in decision making, The basics of market demand, market supply and equilibrium price- shifts in the demand and supply curves and equilibrium	
2	Demand Analysis	
	<ul> <li>Demand Function - nature of demand curve under different markets</li> <li>Meaning, significance, types and measurement of elasticity of demand (Price, income cross and promotional)- relationship between elasticity of demand and revenue concepts</li> <li>Demand estimation and forecasting: Meaning and significance - methods of demand estimation : survey and statistical methods</li> <li>(numerical illustrations on trend analysis and simple linear regression)</li> </ul>	
3	Supply and Production Decisions and Cost of Production	
	<ul> <li>Production function: short run analysis with Law of Variable Proportions- Production function with two variable inputs- isoquants, ridge lines and least cost combination of inputs- Long run production function and Laws of Returns to Scale</li> <li>expansion path - Economies and diseconomies of Scale.</li> <li>Cost concepts: Accounting cost and economic cost, implicit and explicit cost, fixed and variable cost - total, average and marginal cost - Cost Output Relationship in the Short Run and Long Run (hypothetical numerical problems to be discussed), LAC and Learning curve - Break even analysis (with business applications)</li> </ul>	
4	Market structure: Perfect competition and Monopoly and Pricing and Output	
	Decisions under Imperfect CompetitionShort run and long run equilibrium of a competitive firm and of industry - monopoly - short run and long- run equilibrium of a firm under MonopolyMonopolistic competition:Equilibrium of a firm under monopolistic competition, debate over role of advertising (topics to be taught using case studies from real life examples)Oligopolistic markets: legopoly market - Price rigidity - Cartels and price leadership models (with practical examples)	
5	Pricing Practices	
	Cost oriented pricing methods: cost – plus (full cost) pricing, marginal cost pricing, Mark up pricing, discriminating pricing, multiple – product pricing - transfer pricing (case studies on how pricing methods are used in business world)	