Course Name: B.A.(HONS)BUSINESS ECONOMICS

Paper Name: CORPORATE FINANCE

SEMESTER DURATION	v. July to November	
Week	Topic(s)	Teaching Methodology Adopted/ Continous Internal Evaluation
1	Unit I: Introduction Nature of Financial Management, Finance and related disciplines, Scope of Financial Management, Profit Maximization, Wealth Maximization - Traditional and Modern Approach	Lecture and Discussion
2	Functions of finance – Finance Decision, Investment Decision, Dividend Decision, Objectives of Financial Management	Demonstrating, Explaining of lecturing, Collaborating
3	Time Value of Money	Questioning and Discussion, Problem Solving
4	Unit II: Long-Term Investment Decision Capital Budgeting - Nature and meaning of capital budgeting; Estimation of Relevant cash flows	Explaining of lecturing, Problem-Based Learning - Cases
5	Understanding computation of depreciation based on the concept of block of assets; Evaluation techniques - Accounting Rate of Return, Pay Back Period	Problem-Based Learning - Cases, Questioning and Testing, Explaining and Lecturing
6	Net Present Value, Internal Rate of Return, Terminal Value, Profitably Index Method	Questioning and Testing, Remedial classes for slow learners
7	Unit III: Cost of Capital Concept and Measurement of Cost of Capital: Measurement of specific costs - Cost of debt, Cost of perpetual debt	Demonstrating, Explaining of lecturing, Collaborating, Problem Solving

8	Cost of Redeemable debt; Cost of Preference Share; Cost of Equity Capital – Dividend valuation model; Cost of Retained Earnings	Demonstrating, Explaining of lecturing, Collaborating
9	Computation of Over-all Cost of Capital based on book value weights and market value weights	Q & A Session, Remedial classes for slow learners
10	Unit IV: Financing Decision Leverage Analysis - Operating, Financial, and Combined Leverage,	Stimulated classroom environment, Q & A Session
11	Earning Before Interest and Tax (EBIT) – Earning Per Share (EPS) analysis, Indifference point Capital structures theories - Net income approach; Net operating income approach	Demonstrating, Explaining of lecturing, Stimulated classroom environment, Q & A Session Explaining of lecturing, Remedial classes for slow learners
12	MID SEMESTER BREAK	
13	HOUSE EXAMS	
14	Modigliani-Miller (MM) approach; Traditional approach	Problem Solving
15	Dividend Decision: Relevance and irrelevance of dividends.	Stimulated classroom environment
16	Residual theory of dividends; Modigliani and Miller hypothesis; Walter's model; Gordon's model.	Demonstrating, Explaining of lecturing, CollaboratingQ & A Session
17	Unit V: Short-Term Investment Decision Concepts and Definition of working capital; Determining Financing Mix; Permanent and temporary working capital; Determinants of working capital; Computation of Working Capital	Questioning and Testing, Explaining and Lecturing, Problem Solving

18	Management of Cash – Motives of holding cash; Objectives of cash management; Factors determining cash needs; Preparation of Cash Budget based on Receipts and Payments method	Questioning and Testing, Explaining and Lecturing
19	Management of Receivables – Objectives; Collection cost, Capital cost, Default cost, Credit policies; Credit terms; Collection policies	Stimulated classroom environment, Q & A Session