



APEEJAY SCHOOL, PITAMPURA
CLASS - XII
SYLLABUS 2018-19
COMMERCE STREAM

SUB.	UT - 1 (May) (20 Marks)	UT - 2 (July) (20 Marks)	HALF YEARLY (Sept.) (100 Marks) (Theory + Practical)	Pre-Board (1) (100 Marks) (Theory + Practical)	Pre-Board (2) Theory
ENGLISH	Flamingo-The Last Lesson, Lost Spring, MyMother At Sixty Six(Poem). Vistas-The Tiger King. Writing Skills- Invitation, Advertisement,Speech,Formal Letter	Flamingo- Deep Water, The Rattrap, An Elementary School Classroom In a Slum(Poem). Vistas-The Enemy. Writing Skills- Poster , Article,Speech,Formal Letter.	Flamingo-The Last Lesson, Lost Spring, Deep Water, The Rattrap, Indigo, My Mother At Sixty Six, An Elementary School Classroom In a Slum, Keeping Quiet.(Poems) Vistas- The Tiger King, The Enemy, Should Wizard Hit Mommy, On The Face Of It. Unseen Passage,Note Making,Formal Letter, Invitation and Replies, Advertisements, Notice,Poster,Article. Speech, Debate, Report. Any one Novel from- The Invisible Man OR Silas Marner	Flamingo-The Last Lesson, Lost Spring, Deep Water, The Rattrap, Indigo, Going Places. My mother At Sixty Six, An Elementary School Classroom In a Slum, Keeping Quiet, A thing of Beauty, Aunt Jennifer's Tigers. (Poems)Vistas-Tiger King, The Enemy, Should Wizard Hit Mommy, On The Face Of It, Evans tries An O- Level, Memories of Childhood. Unseen Passage,Note Making,Formal Letter, Invitation and Replies, Advertisements, Notice,Poster,Article. Speech, Debate,Report Novel- THE INVISIBLE MAN OR SILAS MARNER	Flamingo-The Last Lesson, Lost Spring, Deep Water, The Rattrap, Indigo, Going Places. My mother At Sixty Six, An Elementary School Classroom In a Slum, Keeping Quiet, A thing of Beauty, Aunt Jennifer's Tigers. (Poems) Vistas-Tiger King, The Enemy, Should Wizard Hit Mommy, On The Face Of It, Evans tries An O- Level, Memories of Childhood. Unseen Passage,Note Making,Formal Letter, Invitation and Replies, Advertisements, Notice,Poster,Article. Speech, Debate, Report Novel- THE INVISIBLE MAN OR SILAS MARNER
BUSINESS STD.	Chapter-1 Nature and significance of Management., Chapter-2 Principles of Management	Chapter11 Marketing Management, Chapter-12 Consumer Protection.	Chapter-1 Nature and significance of Management., Chapter-2 Principles of Management, Chapter-3 Business Environment, Chapter11 Marketing Management, Chapter-12 Consumer Protection. Chapter-9 Financial Mgt. , Chapter- 10 Financial Market	Chapter-1 Nature and significance of Management., Chapter-2 Principles of Management, Chapter-3 Business Environment, Chapter11 Marketing Management, Chapter-12 Consumer Protection. Chapter-9 Financial Mgt. , Chapter- 10 Financial Market, Chapter-4 planning, Chapter-5 Organising, Chapter-6 Staffing, Chapter-7 Directing, Chapter-8 Controlling	Chapter-1 Nature and significance of Management., Chapter-2 Principles of Management, Chapter-3 Business Environment, Chapter11 Marketing Management, Chapter-12 Consumer Protection. Chapter-9 Financial Mgt. , Chapter- 10 Financial Market, Chapter-4 planning, Chapter-5 Organising, Chapter-6 Staffing, Chapter-7 Directing, Chapter-8 Controlling

ACCOUNTANCY	CHAPTER-1 (Accounting for Partnership Firms), CHAPTER-2 (Goodwill), CHAPTER-3 (Change in profit sharing ratio)	CHAPTER-4 (Admission), CHAPTER-5 (Retirement/Death of a Partner)	<u>PARTNERSHIP ACCOUNTING</u> CHAPTER-1 (Accounting for Partnership Firms), CHAPTER-2 (Goodwill), CHAPTER-3 (Change in profit sharing ratio), CHAPTER -4 (Admission of a Partner), CHAPTER-5 (Retirement/Death of a Partner), CHAPTER-6 (Dissolution of Partnership Firm) <u>ANALYSIS OF FINANCIAL STATEMENTS</u> CHAPTER -1 (Financial statements), CHAPTER-4 (Accounting Ratios), <u>COMPANY ACCOUNTS</u> CHAPTER-7 (Accounting for Share Capital) Practical Work (Comprehensive Problem)	CHAPTER-1 (Accounting for Partnership Firms), CHAPTER-2 (Goodwill), CHAPTER-3 (Change in profit sharing ratio), CHAPTER -4 (Admission of a Partner) , CHAPTER-5 (Retirement/Death of a Partner) , CHAPTER-6 (Dissolution of Partnership Firm), <u>ANALYSIS OF FINANCIAL STATEMENTS</u> CHAPTER -1 (Financial statements), CHAPTER-2 (Financial statement analysis), CHAPTER-3 (Tools for Financial Statement Analysis), CHAPTER-4 (Accounting Ratios), CHAPTER -5 (Cash Flow Statement) <u>COMPANY ACCOUNTS</u> CHAPTER-7 (Accounting for Share Capital), CHAPTER-8 (Issue of Debentures), CHAPTER-9 (Redemption of Debentures), CHAPTER- 10 ACCOUNTING FOR NOT FOR PROFIT ORGANIZATIONS Practical work	CHAPTER-1 (Accounting for Partnership Firms), CHAPTER-2 (Goodwill), CHAPTER-3 (Change in profit sharing ratio), CHAPTER -4 (Admission of a Partner) , CHAPTER-5 (Retirement/Death of a Partner) , CHAPTER-6 (Dissolution of Partnership Firm), <u>ANALYSIS OF FINANCIAL STATEMENTS</u> CHAPTER -1 (Financial statements), CHAPTER-2 (Financial statement analysis), CHAPTER-3 (Tools for Financial Statement Analysis), CHAPTER-4 (Accounting Ratios), CHAPTER -5 (Cash Flow Statement) <u>COMPANY ACCOUNTS</u> CHAPTER-7 (Accounting for Share Capital), CHAPTER-8 (Issue of Debentures), CHAPTER-9 (Redemption of Debentures), CHAPTER- 10 ACCOUNTING FOR NOT FOR PROFIT ORGANIZATIONS
ECONOMICS		Unit III- Producer behaviour and Supply Ch- Production function Ch-Concepts of Costs Ch- Concepts of revenue Ch- Producer’s equilibrium Ch- Theory of Supply	Micro Economics Unit I Introduction Unit II Consumer behaviour and demand Unit III Producer behaviour and Supply Unit IV Market Structures and Price Determination Macro Economics Unit V National Income and related aggregates Unit VI Money and Banking	Part I-Micro Economics Part II- Macro economics	Part I-Micro Economics Part II- Macro economics
MATHS	1. Inverse Trigonometric Functions 2. Matrices 3. Determinants	1. Continuity and Differentiability 2. Relations and Functions	1. Relations and Functions 2. Inverse Trigonometric Functions 3. Matrices 4. Determinants 5. Continuity and Differentiability 6. Applications of Derivatives 7. Integrals 8. Applications of the Integrals 9. Differential Equations	1. Relations and Functions 2. Inverse Trigonometric Functions 3. Matrices 4. Determinants 5. Continuity and Differentiability 6. Applications of Derivatives 7. Integrals 8. Applications of the Integrals 9. Differential Equations 10. Vectors 11. Three dimensional Geometry 12. Linear Programming 13. Probability	1. Relations and Functions 2. Inverse Trigonometric Functions 3. Matrices 4. Determinants 5. Continuity and Differentiability 6. Applications of Derivatives 7. Integrals 8. Applications of the Integrals 9. Differential Equations 10. Vectors 11. Three dimensional Geometry 12. Linear Programming 13. Probability