



**APEEJAY SCHOOL, PITAMPURA**  
**CLASS - XI**  
**SYLLABUS 2018-19**  
**HUMANITIES STREAM**

SUB.	UT - 2 (July) ( 20 Marks )	HALF YEARLY (Sept.) ( 100 Marks ) ( Theory + Practical )	UT - 3 (Dec.) ( 20 Marks )	UT-4 (January) ( 20 Marks )	FINAL (February/March) ( 100 Marks ) ( Theory + Practical )
ENGLISH	Hornbill-The Portrait Of A Lady, A Photograph(Poem). Snapshots-The Summer of the beautiful White Horse. Formal Letter, Advertisement, Speech.	Hornbill-The Portrait Of a Lady,We're Not afraid to Die If We All Can Be Together,Discovering Tut,A Photograph,The Laburnum Top(Poems). Snapshots-The Summer Of The Beautiful White Horse,The Address,Ranga's Marriage.Formal Letter, Article, Unseen Passage,Note making.Integrated Grammar exercises.PRACTICAL-ASL	Hornbill-Landscape of the Soul,The Voice of Rain(Poem).Snapshots-Albert Einstein At School.Notice,Formal Letter, Report.	Hornbill-The Ailing Planet, Childhood(Poem). Snapshots-Mother's Day.  Poster,Formal Letter, Debate.	Hornbill-The Portrait Of a Lady, We're Not afraid to Die If We All Can Be Together, Discovering Tut, Landscape of the Soul, The Ailing Planet, The Browning Version, The Adventure, Silk Road, APhotograph, The Laburnum Top, The Voice of The Rain, Childhood, Father to Son(Poems). Snapshots-The Summer Of The Beautiful White Horse, The Address,Ranga's Marriage, Albert Einstein at school, Mother's day, The Ghat of The Only World, Birth, The Tale of the Melon City. Unseen Passage, Note making Formal Letter, Speech, Article Debate, Narrative.Notice Advertisement, Poster,Integrated Grammar exercises.PRACTICAL-ASL
HISTORY	<b>THEMES IN WORLD HISTORY</b>  <b>THEME 1:</b> FROM THE BEGINNING OF TIME <b>THEME 2:</b> WRITING AND CITY LIFE <b>THEME 3:</b> AN EMPIRE ACROSS THREE CONTINENTS	<b>THEMES IN WORLD HISTORY</b>  <b>THEME 1:</b> FROM THE BEGINNING OF TIME <b>THEME 2:</b> WRITING AND CITY LIFE <b>THEME 3:</b> AN EMPIRE ACROSS THREE CONTINENTS <b>THEME 4:</b> THE CENTRAL ISLAMIC LANDS <b>THEME 5:</b> NOMADIC EMPIRES <b>THEME 6:</b> THE THREE ORDERS	<b>THEMES IN WORLD HISTORY</b>  <b>THEME 7:</b> CHANGING CULTURAL TRADITIONS <b>THEME 8:</b> CONFRONTATION OF CULTURES	<b>THEMES IN WORLD HISTORY</b>  <b>THEME 9:</b> THE INDUSTRIAL REVOLUTION <b>THEME 10:</b> DISPLACING INDIGENOUS PEOPLE <b>THEME 11:</b> PATHS TO MODERNISATION	<b>THEMES IN WORLD HISTORY</b>  <b>THEME 1:</b> FROM THE BEGINNING OF TIME <b>THEME 2:</b> WRITING AND CITY LIFE <b>THEME 3:</b> AN EMPIRE ACROSS THREE CONTINENTS <b>THEME 4:</b> THE CENTRAL ISLAMIC LANDS <b>THEME 5:</b> NOMADIC EMPIRES <b>THEME 6:</b> THE THREE ORDERS <b>THEME 7:</b> CHANGING CULTURAL TRADITIONS <b>THEME 8:</b> CONFRONTATION OF CULTURES <b>THEME 9:</b> THE INDUSTRIAL REVOLUTION <b>THEME 10:</b> DISPLACING INDIGENOUS PEOPLE <b>THEME 11:</b> PATHS TO MODERNISATION

PHY. EDU	Unit- 1 Changing Trends & career in Physical Education Unit- II Olympic Movement	Unit- 1 Changing Trends & career in Physical Education Unit- II Olympic Movement Unit-III Physical Fitness, Wellness & Lifestyle Unit -IV Physical Education & Sports For Differently Abled Unit-V Yoga Unit-VI Physical Activity & Leadership Training	Unit-VII Test, Measurement & Evaluation Unit- IX Kinesiology, Biomechanics & Sports	Unit-X Psychology & sports Unit- XI Training In Sports	Unit- 1 Changing Trends & career in Physical Education Unit- II Olympic Movement Unit-III Physical Fitness, Wellness & Lifestyle Unit -IV Physical Education & Sports For Differently Abled Unit-V Yoga Unit-VI Physical Activity & Leadership Training Unit-VII Test, Measurement & Evaluation Unit-VIII fundamentals of Anatomy & Physiology Unit- IX Kinesiology, Biomechanics & Sports Unit-X Psychology & sports Unit- XI Training In Sports Unit-XII Doping PRACTICAL- 1. Physical fitness(10 marks) 2. Game skill (10 marks) 3.Viva (5 marks) 4.Record file (5 marks)
HOME SC.	<b>Chapter 21</b> - Management process  <b>Chapter 22</b> - Time and Energy management	<b>Unit III</b> - Food, nutrition, health and fitness  <b>Unit IV</b> - Family and community resources	<b>Chapter 26</b> - Introduction to fibre science  <b>Chapter 27</b> - Fabric Construction	<b>Chapter 3</b> - Infancy  <b>Chapter 4</b> - Early Childhood	<b>Unit I</b> - Concept of Home Science and its scope  <b>Unit II</b> - Human Development : Lifespan Approach (Part I)  <b>Unit III</b> - Food, nutrition, health and fitness  <b>Unit IV</b> - Family and community resources  <b>Unit V</b> - Fabric and Apparel  <b>Unit VI</b> - Community Development and extension (Part I)
PSYCHOLOGY	Chapter 1What is psychology? Chapter 2 Methods of enquiry in psychology ?	Chapter 1What is psychology?, Chapter 2 Methods of enquiry in psychology ? Chapter 3The bases of human behaviour , Chapter 4Human development , Chapter 5 Sensory , attentional and perceptual processes <b>Practical</b> - project analysis and viva Practical 1 - Verbal learning	Chapter 6 Learning, Chapter 7 Human memory	Chapter 8 Thinking, Chapter 9 Motivation and Emotion	Chapter 1 What is psychology? Chapter 2 Methods of enquiry in psychology ? Chapter 3The bases of human behaviour Chapter 4 Human development Chapter 5 Sensory , attentional and perceptual processes Chapter 6 Learning Chapter 7 Human memory Chapter 8 Thinking Chapter 9 Motivation and Emotion <b>Practical</b> - project analysis and viva , Practical - learning and human memory
ECONOMICS	UT II- Consumer Behaviour and Demand  Ch- Consumer's Equilibrium Ch- Demand  Ch- Elasticity of demand	Micro Economics  Unit I Introduction Unit II Consumer behaviour and demand  Unit III Producer behaviour and Supply - Production function Ch-Concepts of Costs Ch- Concepts of revenue Ch- Producer's equilibrium	Ch – Measures Of central tendency  Ch- Positional Average Ch- Diagrammatic Presentation	Ch- Measures of dispersion  Ch- Correlation	Complete Syllabus  Part A- Micro Economics Part B- Statistics
POL. SC.	PART A:- <b>Indian Constitution at Work</b> 1. Constitution: Why and How? 10. Philosophy of the Constitution PART B:- <b>Political Theory</b>	PART A: - <b>Indian Constitution at Work</b> 1. Constitution: Why and How? 2. Rights in the Indian Constitution 3. Election and Representation	PART A: - <b>Indian Constitution at Work</b> 5. Legislature 6. Judiciary PART B :- <b>Political Theory</b>	PART A:- <b>Indian Constitution at Work</b> 7. Federalism 8. Local Governments PART B:- <b>Political Theory</b>	PART A:- <b>Indian Constitution at Work</b> 1. Constitution: Why and How? 2. Rights in the Indian Constitution 3. Election and Representation

	<ul style="list-style-type: none"> <li>1. Political Theory: An Introduction</li> <li>2. Freedom</li> <li>3. Equality</li> </ul>	<ul style="list-style-type: none"> <li>4. Executive</li> <li>10. Philosophy of the Constitution</li> <li><b>PART B: - Political Theory</b></li> <li>1. Political Theory: An Introduction</li> <li>2. Freedom</li> <li>3. Equality</li> <li>4. Social Justice</li> <li>5. Rights</li> </ul>	<ul style="list-style-type: none"> <li>6. Citizenship</li> <li>7. Nationalism</li> </ul>	<ul style="list-style-type: none"> <li>8. Secularism</li> <li>9. Peace</li> </ul>	<ul style="list-style-type: none"> <li>4. Executive</li> <li>5. Legislature</li> <li>6. Judiciary</li> <li>7. Federalism</li> <li>8. Local Governments</li> <li>9. Constitution as a living Document</li> <li>10. The philosophy of the constitution</li> <li><b>PART B:- Political Theory</b></li> <li>1. Political Theory: An Introduction</li> <li>2. Freedom</li> <li>3. Equality</li> <li>4. Social Justice</li> <li>5. Rights</li> <li>6. Citizenship</li> <li>7. Nationalism</li> <li>8. Secularism</li> <li>9. Peace</li> <li>10. Development</li> </ul>
MATHS	<ul style="list-style-type: none"> <li>1. Complex number</li> <li>2. Trigonometry</li> </ul>	<ul style="list-style-type: none"> <li>1. Complex number</li> <li>2. Trigonometry</li> <li>3. Sequences and Series</li> <li>4. Sets</li> <li>5. Relations &amp; Functions</li> <li>6. Linear Inequalities</li> <li>7. Limits and Derivatives</li> </ul>	<ul style="list-style-type: none"> <li>1. Permutations and combinations</li> <li>2. Binomial Theorem</li> </ul>	<ul style="list-style-type: none"> <li>1. Straight lines</li> <li>2. Conic Sections</li> </ul>	<ul style="list-style-type: none"> <li>1. Sets</li> <li>2. Relations &amp; Functions</li> <li>3. Trigonometry</li> <li>4. Principle of Mathematical Induction</li> <li>5. Complex number</li> <li>6. Linear Inequalities</li> <li>7. Permutations and combinations</li> <li>8. Binomial Theorem</li> <li>9. Sequences and Series</li> <li>10. Straight lines</li> <li>11. Conic Sections</li> <li>12. Introduction to three Dimensional Geometry</li> <li>13. Limits and Derivatives</li> <li>14. Mathematical Reasoning</li> <li>15. Statistics</li> <li>16. Probability</li> </ul>