

**CLASS 11<sup>th</sup> COMMERCE**  
**TERM -2 SYLLABUS(2022-23)**

SUBJECT	SYLLABUS																
ENGLISH	Unseen Passage, Note making Short Writing Skills- Classified Advt, Poster Making, Long Writing- Speech, Debate Hornbill- The Portrait of a Lady, A photograph, We are not afraid to die, Discovering Tut, The Laburnum Top, The Voice of Rain, Childhood, Silk Road, Father to Son, Snapshots- The summer of the beautiful..., The Address, Mother's Day, Birth, The Tale of the Melon City																
HINDI	गद्य- 1 से 5 , 7 से 9 पद्य - 1, 2, 5, 6, 7, 8, 9, 10 , 11 जनसंचार माध्यम, सृजनात्मक लेखन, व्यावहारिक लेखन।																
SANSKRIT	पाठ- 1, 3, 5, 6, 8, 9, 10, 11 अपठित गद्यांश , पत्र , लघुकथा, संवाद ,संस्कृत में अनुवाद, संस्कृत साहित्य का इतिहास एवं पाठ से सम्बन्धित सम्पूर्ण व्याकरण।																
URDU	Book 'Nai Aawaz' Ch-1, 2, 4, 5, 7, 8, 9, 12, 13 Darkhast, Letter, Mazoon, Markazi Khayal, Sawane Hayat, Tashreehat, Khulasa Book 'Dhanak' Ch-10, 12, 18, 19, 24, 27 ism defination, aksaam, Sabi Ka Laiqa, Fael Ki tareef or Aqsaam Grammar- Mutazad, Mutaradif, Wahid Jama, Mujakkir, Muannis, Muhawre, Kawahat Definations- insha, afsana, drama, gazal, ishtihar, khabar nawisi																
ACCOUNTS	Part A: Ch- 1 to 7, Ch- 9 to 17 Part B: Ch-19, 21 and 22																
APPLIED MATHS	<table style="width: 100%; border: none;"> <thead> <tr> <th style="text-align: left; width: 40%;">Unit D</th> <th style="text-align: left;">Topics</th> </tr> </thead> <tbody> <tr> <td>Numbers, Quantification and Applications</td> <td>- Logarithms, Time, Distance, work</td> </tr> <tr> <td>Algebra</td> <td>- A.P. , G.P., Permutations and Combinations</td> </tr> <tr> <td>Calculus</td> <td>- Limits and Derivatives</td> </tr> <tr> <td>Probability</td> <td>- Random experiment, Event, Conditional probability, Bayes Theorem(All Topics)</td> </tr> <tr> <td>Descriptive Statistics</td> <td>- Skewness Kurtosis</td> </tr> <tr> <td>Financial Mathematics</td> <td>- All Topics</td> </tr> <tr> <td>Coordinate Geometry</td> <td>- Straight lines, circles, Parabola(All topics)</td> </tr> </tbody> </table>	Unit D	Topics	Numbers, Quantification and Applications	- Logarithms, Time, Distance, work	Algebra	- A.P. , G.P., Permutations and Combinations	Calculus	- Limits and Derivatives	Probability	- Random experiment, Event, Conditional probability, Bayes Theorem(All Topics)	Descriptive Statistics	- Skewness Kurtosis	Financial Mathematics	- All Topics	Coordinate Geometry	- Straight lines, circles, Parabola(All topics)
Unit D	Topics																
Numbers, Quantification and Applications	- Logarithms, Time, Distance, work																
Algebra	- A.P. , G.P., Permutations and Combinations																
Calculus	- Limits and Derivatives																
Probability	- Random experiment, Event, Conditional probability, Bayes Theorem(All Topics)																
Descriptive Statistics	- Skewness Kurtosis																
Financial Mathematics	- All Topics																
Coordinate Geometry	- Straight lines, circles, Parabola(All topics)																
B. STUDIES	Part A: Ch1 - Chapter 6 Part B: Ch7 - Chapter 11																
ECONOMICS	Part A- Statistics For Economics Unit 1- Introduction, Unit-2 Collection, Organisation and presentation of Data, Unit -3 Statistical Tools and Interpretation Part B- Introductory Micro Economics Unit-4 Introduction, Unit-5 Consumers Equilibrium and Demand, Unit-6 Producer Behaviour and Supply, Unit-7 Forms of Market and Price Determination Under Perfect Competition																
MUSIC	All Syllabus of Term -1 and Raga Bhimpalasi, Tala Chautala, Natya Shashtra, Structure of Tanpura, Dhrupad, Tarana, Margi and Deshi Sangeet, V.D. Paluskar																
COM ARTS	Unit 1, 2,3 & 4 full syllabus																
IP	Complete Syllabus except chapter1 & Chapter 8																