



VISHWA BHARTI PUBLIC SCHOOL, GREATER NOIDA
ANNUAL EXAM DATESHEET
SESSION: 2025-26
CLASS: XI A

DATE	DAY	XI
30.01.26	FRIDAY	ENGLISH
02.02.26	MONDAY	ECONOMICS
05.02.26	THURSDAY	MATHS/BIOLOGY
09.02.26	MONDAY	CHEMISTRY/ACCOUNTANCY/POLITICAL SCIENCE
11.02.26	WEDNESDAY	PSYCHOLOGY/COMPUTER SCIENCE
13.02.26	FRIDAY	PHYSICAL EDUCATION
16.02.26	MONDAY	PHYSICS/B.ST/GEOGRAPHY
19.02.26	THURSDAY	PAINTING/HPI/YOGA

S.NO	SUBJECT	SYLLABUS
1	ENGLISH CORE	<p>READING SKILLS-</p> <ul style="list-style-type: none">• DISCURSIVE & FACTUAL PASSAGES• NOTE MAKING <p>WRITING & GRAMMAR-</p> <p>CLAUSES, GAP FILLING, TENSES, DETERMINERS, EDITING THE ERROR, POSTER MAKING, ADVERTISEMENT, DEBATE WRITING, ARTICLE WRITING& SPEECH WRITING, REPORT WRITING</p> <p>LITERATURE-</p> <p>THE PORTRAIT OF A LADY, WE ARE NOT AFRAID TO DIE.... , DISCOVERING TUT- THE SAGA CONTINUES, MOTHER'S DAY, THE ADVENTURE, THE ADDRESS, THE SUMMER OF A BEAUTIFUL WHITE HORSE, THE ADVENT, SILK ROAD, BIRTH POEMS- THE LABURNUM TOP, A PHOTOGRAPH, THE VOICE OF THE RAIN, CHILDHOOD, FATHER TO SON, THE TALE OF THE MELON CITY</p>

2	PHYSICS	<ol style="list-style-type: none"> 1. Units and Measurements 2. Motion in Straight line 3. Motion in Plane 4. Laws of Motion 5. Work, Energy and Power 6. System of Particles and rotational motion 7. Gravitation 8. Mechanical Properties of Solids 9. Mechanical Properties of fluids 10. Thermal Properties of Matter 11. Thermodynamics 13. Oscillations 14. Waves
3	CHEMISTRY	<ol style="list-style-type: none"> 1) Some Basic Concepts of Chemistry. 2) Structure of Atom. 3) Classification of Elements & Periodicity In Properties. 4) Chemical Bonding & Molecular Structure. 5) Thermodynamics. 6) Equilibrium. 7) Redox Reactions 8) Organic Chemistry - Some Basic Principles & techniques. (Except Analysis: Both Quantitative & Qualitative). 9) Hydrocarbons. (Except Conformations in Alkanes).
4	BIOLOGY	<ol style="list-style-type: none"> 1. The living world 2. Biological Classification 3. Plant kingdom 4. Animal Kingdom 5. Morphology of Flowering Plants 6. Anatomy of flowering plants 7. Structural Organisation in Animals 8. Cell the unit of life 9. Biomolecules 10. Cell cycle and cell division 11. Photosynthesis in higher plants 12. Respiration in plants 13. Plant growth and development 14. Breathing and exchange of gases 15. Body fluid and circulation 16. Excretory products and their elimination 17. Locomotion and movement 18. Neural control and coordination 19. Chemical control and integration
5	MATHEMATICS	<p>Chapter -1 Sets</p> <p>Chapter -2 Relation & Function</p> <p>Chapter -3 Trigonometry</p> <p>Chapter - 4 Complex Number</p> <p>Chapter- 5 Linear Inequalities</p>

		<p>Chapter- 6 Sequence and series</p> <p>Chapter -7 Binomial</p> <p>Chapter -8 Straight Lines</p> <p>Chapter -9 Conic sections</p> <p>Chapter -10 Introduction to three-Dimensional Geometry</p> <p>Chapter -11 Limits & Derivatives</p> <p>Chapter - 12 Statistics</p> <p>Chapter -13 Probability</p>
6	PSYCHOLOGY	<p>Chapter-1 What is psychology</p> <p>Chapter -2 Methods of Enquiry in Psychology</p> <p>Chapter -3 Human Development</p> <p>Chapter -4 Sensory, Attentional and Perceptual Process</p> <p>Chapter -5 Learning</p> <p>Chapter -6 Human Memory</p> <p>Chapter -7 Thinking</p> <p>Chapter -8 Motivation and Emotion</p>
7	HPI	<p>Unit 1</p> <p>1.1</p> <p>Description of the Talas prescribed for Class XI.</p> <p>1.2</p> <p>Description of the following: Kala ,Laya Sangeet</p> <p>Unit 2</p> <p>2.1</p> <p>Brief knowledge of Natyashastra with special reference to Awanaddha Vadya.</p> <p>Unit 3</p> <p>3.1</p> <p>Short life sketch of Kudau Singh, Nana Panse,</p> <p>Unit 4</p> <p>4.1</p> <p>Brief knowledge on Banaras Gharana</p> <p>4.2</p>

		<p>Salient feature of Kudau Singh Gharana of Pakhawaj</p> <p>Unit 5</p> <p>5.1</p> <p>Ability to write in notation of the prescribed Talas and compositions in Thah (Barabar), Dugun, Chaugunlaya.</p> <p>5.2</p> <p>Ability to do Tala Notation of compositions in prescribed Talas.</p> <p>Prescribed Talas: Teentala or Adi Tala, Jhaptala or Sultala</p>
8	PHYSICAL EDUCATION	<p>Unit 1: Changing Trends & Career in Physical Education</p> <p>Unit 2: Olympic Value Education</p> <p>Unit 3: Yoga</p> <p>Unit 4: Physical Education & Sports for CWSN</p> <p>Unit 5: Physical Fitness, Wellness & Lifestyle</p> <p>Unit 6: Test, Measurements & Evaluation</p> <p>Unit 7: Fundamentals of Anatomy and Physiology in Sports</p> <p>Unit 8: Fundamentals of Kinesiology and Biomechanics in Sports</p> <p>Unit 9: Psychology and Sports</p> <p>Unit 10: Training & Doping in Sports</p>
9	PAINTING	<p>Unit 1:</p> <p>Rajasthani School of Miniature Painting</p> <p>Pahari School of Miniature Painting</p> <p>Mughal School of Miniature Painting</p> <p>Deccan Schools of Miniature Painting</p> <p>Unit 2:</p> <p>Indian National Flag (Symbolism & Design)</p> <p>The Bengal School of Painting & its leading Artists</p> <p>Modern Trends in Indian Art (Paintings, Graphic Prints, Sculptures)</p>

10	YOGA	<p>Unit 1: Introduction to Yoga and Yogic Practices</p> <p>Unit 2: Introduction to Yoga Texts</p> <p>Unit 3: Yoga for Health Promotion</p>
11	COMPUTER SCIENCE	<p>Unit I Introduction to computer System</p> <p>Chapter 1: Computer System/Organization (Evolution, components, memory, data transfer)</p> <p>Chapter 2: Data Representation & Boolean Logic</p> <p>Unit II Computational Thinking and programming</p> <ul style="list-style-type: none"> • Chapter 3: Getting Started with Python • Chapter 4: Python Programming Fundamentals • Chapter 5: Conditional & Looping Constructs (if, for, while) • Chapter 6: Strings in Python (Sometimes combined) • Chapter 7: Lists in Python • Chapter 8: Tuples & Dictionaries • Chapter 9: Introduction to Python Module <p>Unit III Society Law and ethics</p> <ul style="list-style-type: none"> • Chapter 10/11: Emerging Trends / Society, Law & Ethics / Cyber Safety (Topics: Digital Footprints, Cyber Crimes, Privacy)