KALKA PUBLIC SCHOOL, BPTP FARIDABAD DATESHEET FOR ANNUAL EXAM CLASS XI (2021–22)

| 16.02.22 | WEDNESDAY | Computer Practical/ASL/Physical education practical |
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| 17.02.22 | THURSDAY | PREPARATORY LEAVE |
| 18.02.22 | FRIDAY | Physics / Accountancy |
| 19.02.22 | SATURDAY | PREPARATORY LEAVE |
| 20.02.22 | SUNDAY | HOLIDAY |
| 21.02.22 | MONDAY | Chemistry/Economics |
| 22.02.22 | TUESDAY | PREPARATORYLEAVE |
| 23.02.22 | WEDNESDAY | English |
| 24.02.22 | THURSDAY | PREPARATORYLEAVE |
| 25.02.22 | FRIDAY | Computer Science / I.P |
| 26.02.22 | SATURDAY | PREPARATORY LEAVE |
| 27.02.22 | SUNDAY | HOLIDAY |
| 28.02.22 | MONDAY | Mathematics/Entrepreneurship |
| 01.03.22 | TUESDAY | HOLIDAY/MAHA SHIVRATRI |
| 02.03.22 | WEDNESDAY | Physical Education |
| 03.03.22 | THURSDAY | PREPARATORY LEAVE |
| 04.03.22 | FRIDAY | Business Studies/Science Practical |

Please note:

- Reporting time for students:9:00am
- Timings for Exam:
 - Reading time: 9.15am-9.30amExam writing time: 9.30am-11.30am
- Dispersal time for students: 11.35 am.
- The question paper will be as per CBSE pattern:
 - 1. English, Maths, Accounts, B.Studies and Economics will be of 80 each.
 - 2. Entrepreneurship, Physics, Chemistry, Computer science, IP and Physical Education will be of 70 marks each.
- Attempt all the questions. Read each question carefully.
- Before submitting the test, check your answers again.
- Kindly clear all dues.
- On 16/02/22(Wednesday) classes will be as usual after practical.
- The result will be declared on 12th March (Saturday). New academic session will commence from 15th March (Tuesday).

KALKA PUBLIC SCHOOL

BPTP, FARIDABAD CLASS11

Syllabus: Annual Exam 2021-22

| S.No. | Subject | Syllabus | Subject Enrichment Activity |
|-------|---------|---|-----------------------------|
| 1. | English | Reading Comprehension: Unseen passage (factual, descriptive or literary /discursive or persuasive) Unseen passage for Note Making and Summarising Writing and Grammar: Short Writing Tasks → Posters Long Writing Tasks → Official Letters: e.g. to school/college authorities (regarding admissions, school issues, requirements / suitability of courses) → Debate Grammar → Determiners → Tenses Re-ordering of Sentences {MCQs on Gap filling/ Transformation of Sentences } Literature: Book-Hornbill: → The Voice of the Rain (Poem) → The Ailing Planet: The Green Movement's Role (Prose) → The Browning Version(Play) → Childhood (Poem) → Silk Road (Prose) Book-Snapshots: → Albert Einstein at School (Prose) → Mother's Day (Play) → Birth (Prose) | Activity: ASL |

| 2. | Maths | Unit-I: Sets and Functions 1.Trigonometric Functions Unit-II: Algebra 1.Linear Inequalities 2.Permutations and Combinations Unit-III: Coordinate Geometry 1. Conic Sections 2. Introduction to Three-dimensional Geometry Unit-IV: Calculus 1. Derivatives Unit-V: Statistics and Probability 1. Probability | Subject enrichment activity make a model on any one topic from your book |
|----|----------------------|--|---|
| 3. | Accounta ncy | **Maccounting Process: *Accounting For Bills Of Exchange *Trial Balance And Rectification Of Errors **Unit-3, 4 Part B: Financial **Accounting-II *Financial Statements Of Sole Proprietorship From Complete And Incomplete Records **Computers In Accounting | Subject enrichment activity: Prepare a model on any one topic given in your book |
| 4 | Economic s | Part A Statistics for Economics Statistical Tools and Interpretation Measures of Dispersion, Correlation, Index Number Part B Introductory Microeconomics Producer Behaviour and Supply Forms of Market and Price Determination under perfect • | Subject enrichment activity: Prepare a model on any one topic given in your book |
| 5. | Entrepren eurship | 5. Understanding the Market 6. Business Finance Arithmetic 7. Resource Mobilization | Subject enrichment activity: Prepare a model on any one topic given in your book. |

| 6. | Business studies | Chapter-6, social responsibilities of business and business ethics Chapter-7, sources of business finance Chapter-8, small business and enterprises Chapter -9, internal trade Chapter -10, international business | Subject Enrichment activity: model on any one topic |
|----|-------------------------|--|---|
| 7. | Physical education | CH-4- Physical education and sports for children with special needs CH-5-Yoga CH-6- Physical activity and leadership training CH-9-Psychology and sports CH-10-Training and doping in sports | Practical |
| 8. | IP | Unit 3 : Database Concepts and Structure Query Language Unit 4: Introduction to Emerging Trends | Practical File based on Unit 3 Practical Exam, Viva Voce |
| 9. | Physics | Unit-VII Properties of Bulk Matter Chapter-9: Mechanical Properties of Solids Chapter-10: Mechanical Properties of Fluids Chapter-11: Thermal Properties of Matter Unit-VIII Thermodynamics Chapter-12: Thermodynamics Unit-IX Behaviour of Perfect Gases and Kinetic Theory of Gases Chapter-13: Kinetic Theory Unit-X Oscillations and Waves 12 Chapter-14: Oscillations Chapter-15: Waves | Subject enrichment activity: An investigatory project on any of topic of physics syllabus term-II |

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| 10. | Chemistr | 1.States of Matter: Gases and | Subject Enrichment |
| | V | Liquids (Unit-5) 2.Chemical Thermodynamics | Activity: To make a three dimensional |
| | у | (Unit-6) | model of |
| | | 3.Equilibrium (Unit7-) | Hydrocarbon - |
| | | 4. s -Block Elements (Unit-10) | Methane. |
| | | 5. p -Block Elements (Unit-11) | |
| | | 6. Hydrocarbons (Unit-13) | |
| | | | |
| 11 | Computer | Unit 2: Computational thinking | Practical File based |
| 11. | Computer | and Programming - I | on Unit 2 |
| | Science | Unit 3: Society, Law and Ethics | Practical Exam |
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