# Delhi Public School Guwahati <br> "Under the aegis of the Dethi Public School Society, Delhi" 

SYLLABUS \& BLUEPRINT: ANNUAL EXAMINATION
CLASSES VI, 2022-2023


| FRENCH | Lesson 6 : De BonsEndroits <br> Lesson 7 : Lessaisons Lesson 8 : Un concert <br> Lesson 9 : Unesoirée | The descriptive paper will consists of the following components:Comprehension: 10 marks (Unseen) <br> Writing Skills:20 marks (Dialogue rearrangement, gap filling, short paragraphs,invitations,message etc.) Grammar: 30 marks (All grammar given in chapter 6, 7, 8 and 9) <br> Culture et Civilization: (All culture et civilization given in chapter $6,7,8$ and 9) |
| :---: | :---: | :---: |
| ASSAMESE | Reading - (10marks)অপঠিত গদ্যাংশ <br> Grammar-(25marks) <br> - दान <br> - निश्न <br> - বচन <br> - बाকगय প্রকাব <br> - भूবুষ <br> - বিপবীত xव্দ <br> - সमाথर्ক শব্দ <br> ऊছ Үब সাধ্ণ ( 10 marks ) <br> ১) বগনী आবু শিয়াল <br> ২) জলদের্বতাব বিচাব <br> ৩) দুই বন্লু আবু ভানুুু <br> 8) खেঁটি সাপব উপनক্কি <br> ©) বাन्দব आবু ハেকুবী <br> $\left.\begin{array}{l}\text { Literature (35 marks) } \\ \text { - বिश्श आদबणि } \\ \text { - आब्विक्राबব बाशिनो } \\ \text { - मनिाबन माधूनो }\end{array}\right\}$ | (MCQ=2 marks) ( $1 \times 8=8$ marks) <br> ( $1 \times 4=4$ marks) <br> ( $1 \times 4=4$ marks) <br> ( $1 \times 3=3$ marks) <br> ( $1 \times 3=3$ marks) <br> ( $1 \times 3=3$ marks) <br> ( $1 \times 4=4$ marks) <br> ( $1 \times 4=4$ marks) <br> (MCQ $=10$ marks) <br> (MCQ=4 marks) <br> ( $1 \times 10=10 \mathrm{marks}$ ) <br> ( $2 \times 6=12$ marks) <br> ( $3 \times 3=9$ marks) |
| SANSKRIT | साहित्यम् <br> 1. सुक्तिस्तबक: <br> 2.कृषिका: कर्मवीरा: <br> 3.अहह आ: च <br> 4.दशम: त्वम् असि <br> 5.बकस्य प्रतीकार: <br> 6.मातुलचन्द्र: <br> व्याकरणम् <br> शब्दरूपाणि-बालकः,किम- (पुल्लिंग:) तत् ( स्त्रीलिंग:) लता ,फल <br> धातुरुपाणि- भू, अस्, वद्, पठ् ,गम् , लिख् <br> (लट, लृट्,लङ्) <br> संधि:-दीर्घ: ,गुण:, <br> संख्या- (1-100) शब्देषु <br> अव्ययानि-(अत्र, तत्र, कुत्र, कदा, सदा, पुन:, सर्वत्र <br> घटी-(1-12) <br> चित्रवर्णनम् <br> संवादलेखनम् <br> अपठित: गद्यांश: | वर्णनात्मका: प्रश्ना: (Descriptive) 40 अंका: अपठित: गद्यांश:-10अंका: <br> पठितःगद्यांश:- 05 अंका: <br> पठित: पद्यांश: - 05 अंका: <br> कर्तृपदं ज्ञानम् 05 अंका: <br> घटनाक्रम -05 अंका: <br> रिक्तस्थान पूर्ति:-05 <br> विलोमपदानि -05 <br> बहुविकल्पात्मका: (mcq) 16 अंका: संधि:- $1 \times 4=4$ <br> संख्या:- <br> $1 \times 4=4$ <br> घटी- <br> $1 \times 4=4$ <br> अव्ययानि- <br> $1 \times 4=4$ <br> रचनात्मक कार्यम् -24 अंका: <br> चित्रवर्णनम्- 05 अंका: <br> संवादलेखनम्- 05 अंका <br> शब्दरूपाणि- 08 <br> धातुरुपाणि- 06 |


| MATHS | Chapter-5: Understanding Elementary Shapes Chapter-6: Integers (included from Half Yearly Syllabus) <br> Chapter-8: Decimals <br> Chapter-10: Mensuration <br> Chapter-11: Algebra <br> Chapter-13: Ratio and Proportion | Section A: 1 mark x 16=16 marks (MCQs) <br> Section B: 2 marks x $7=14$ marks <br> Section C: 3 marks x $10=30$ marks <br> Section D : 4 marks x 5=20 marks |
| :---: | :---: | :---: |
| PHYSICS | Chapter 12 (Electricity and Circuits) <br> Chapter 13 (Fun with Magnets) <br> Chapter 10 (Motion and Measurement of Distances): Types of Motion, Pg 103-105 Chapter 11 (Light, Shadows and Reflections): Shadows and Images, Pg 108112 excluding Pin hole Camera | $1 \times 5=5(\mathrm{MCQ})$ <br> Descriptive: $\begin{aligned} & 1 \times 3=3 \\ & 2 \times 2=4 \\ & 3 \times 2=6 \\ & 4 \times 1=4 \\ & 5 \times 1=5 \end{aligned}$ <br> Total : $\mathbf{2 7}$ marks |
| CHEMISTRY | Chapter 6: Changes around us <br> Chapter 14: Water <br> $10 \%$ of half yearly portion : <br> (i) Sedimentation, decantation and filtration (Page <br> No. 38-40) <br> (ii) Evaporation and Condensation (Page No. 40- <br> 41) <br> (iii) Can water dissolve any amount of substance? <br> (Page No. 42) | MCQ: <br> $1 \times 5=5$ marks Descriptive: <br> $1 \times 2=2$ marks <br> $2 \times 3=6$ marks <br> $3 \times 3=9$ marks <br> $5 \times 1=5$ Marks <br> Total $=27$ <br> marks |
| BIOLOGY | Chapter 8- Body Movements Chapter 9-The Living OrganismsCharacteristics andHabitat <br> $10 \%$ of Half Yearly syllabus: <br> Chapter 7:Getting to know plants (Page $60-$ 62) | $\begin{aligned} & \text { MCQ: } 1 \times 6=6 \text { marks } \\ & \text { Descriptive: } \\ & \begin{array}{l} 1 \times 1=1 \text { marks } \\ 2 \times 4=8 \text { marks } \\ 3 \times 2=6 \text { marks } \\ 5 \times 1=5 \text { Marks } \end{array} \\ & \text { Total = } \mathbf{2 6} \text { marks } \end{aligned}$ |
| HISTORY | Chapter 7: Ashoka, the Emperor who gave up war Chapter- 10: New Empires and Kingdoms Chapter- 11: Buildings, Paintings and Books | MCQ: $1 \times 5=5$ marks Descriptive: <br> 2 Marks Q: $2 \times 1=2$ marks <br> 3 Marks Q:3x3= 9marks <br> 4 Marks Q: $4 \times 2=8$ marks <br> Map (Ch. 10): 1x3=3marks |
|  |  | Total $=27$ marks |
| CIVICS | Chapter- 7: Urban Administration <br> Chapter- 8: Rural Livelihoods <br> Chapter- 9: Urban Livelihoods | MCQ - 5 marks <br> DESCRIPTIVE: <br> 2 Marks Q: $2 \times 1=2 \mathrm{~m}$ <br> 3 Marks Q: $3 \times 4=12 \mathrm{~m}$ <br> 4 Marks Q: $4 \times 2=8 \mathrm{~m}$ <br> Total $=27$ marks |


| GEOGRAPHY | Chapter 6- Major Landforms of the Earth Chapter 7- Our Country- India Chapter 8- India: Climate, Vegetation and Wildlife | $\begin{aligned} & 1 \times 6=6 \text { Marks (MCQ) } \\ & 1 \times 1 \times 1 \text { Mark (VSA) } \\ & 3 \times 4=12 \text { Marks (Short Answer) } \\ & 4 \times 1=4 \text { Marks (Long Answer) } \\ & 1 \times 3.3 \text { Marks (Map) } \\ & \\ & \text { Total }=\mathbf{2 6} \text { Marks } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: |
| EVE | Chapter 2- Interdependence in Nature : A ComplexWeb <br> Assam EVE- Medicinal Plants of Economic Importance found in Assam (Passage will be provided in exam) | MCQ \& True-False: $25 \times 2=50$ marks |
| COMPUTER | DESCRIPTIVE: <br> Revision on Scratch (Class work done in PA-I) <br> CHAPTER-10: More on Scratch <br> CHAPTER-11: Intelligence \& AI approaches <br> PRACTICAL: <br> CHAPTER-10: More on Scratch Programs | Written Examination OBJECTIVE ( 14 marks) <br> MCQ: 1 Mark $\times 6$ Questions $=6$ <br> Fill in the blanks/True or False $=4$ <br> Competency Based Questions $=4$ <br> DESCRIPTIVE (16 Marks): <br> 2 Marks $\times 8$ Questions $=16$ <br> TOTAL: $14+16=30$ Marks <br> Internal Marks (Holiday Homework/ Notebook Correction): 5 <br> Practical Examination: 15 <br> Total marks of Final exam 5+15+30=50 |

