** ROYAL OAK INTERNATIONAL SCHOOL**

**Sr. Sec. C.B.S.E Affiliated**

**SESSION: 2018-19**

**Whole year syllabus of class XI (Commerce Stream)**

**SUBJECT -ENGLISH (301)**

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| MONTH | DAYS | TOPICS | ASSIGNMENT |
| APRIL | 27 | Hornbill : The portrait of lady  Poem : A Photograph  Grammar :Jumbled Sentences & Gap Filling  Writing : Formal Letters & Notice  Reading : Comprehension | Assignments and worksheets will be provided every fortnight according to the requirement of the chapters |
| MAY | 24 | Hornbill : … If We Can All Be Together  Poem : The voice of the rain  Snapshot : The summer of the beautiful horse  Grammar :Jumbled Sentences & Gap Filling  Writing : Advertisement (Classified and Display)  Reading : Note making |
| JULY | 22 | Snapshort : The Address, Ranga’s Marriage  Grammar :Jumbled Sentences, Editing & Gap Filling  Writing : Advertisement, Article, Notice & Letter  Reading : Note making |
| **Written Evaluation Syllabus : UNIT TEST – I (M.M. – 50)**  Hornbill : 1. The portrait of lady 2. If We Can All Be Together  Poem :1. A Photograph2. The voice of the rain  Snapshot :1. The summer of the beautiful horse2. The Address  3. Ranga’s Marriage  Writing : Notice Writing,Advertisement (Classified) & Formal LetterReading  Comprehension & Note making | | |
| AUG. | 21 | Hornbill : The Ailing Planet  Poem : Childhood  Snapshot : Mother’s day  Grammar :Integrated Grammar  Writing : Report writing and Invitation  Reading : Comprehension Note making |
| SEPT. | 8 | Grammar :Integrated Grammar  Writing : Report writing and Invitation  Reading : Comprehension & Note making |
| **Written Evaluation Syllabus : HALF YEARLY Exam (M.M –100)**  Hornbill :1. The portrait of lady2. If We Can All Be Together3. The Ailing Planet  Poem :1. A Photograph2. The voice of the rain3. Childhood  Snapshot :1. The summer of the beautiful horse2. The Address3. Ranga’sMarriage4. Mother’s day  Writing : Notice Writing,Advertisement (Classified) & Formal Letter  Grammar : Integrated Grammar, Jumbled Sentences, Editing & Gap FillingReading  Comprehension & Note making | | | |
| OCT. |  | Snapshot : Albert Einstine At School& Birth  Grammar :Integrated Grammar  Writing : Speech Writing  Reading : Comprehension Note making |  |
| NOV. |  | Hornbill : The Browining Version  Poem : Father to Son  Grammar :Integrated Grammar  Writing : Speech Writing  Reading : Comprehension Note making |  |
| **Written Evaluation Syllabus :UNIT TEST – II M.M. (50)**  Hornbill : The Browining Version  Poem : Father to Son  Snapshot : Albert Einstine At School, Birth  Grammar :Integrated Grammar  Writing:Speech writing, Invitation  Reading : Note making | | | |
| DEC. |  | Recapitulation of the whole syllabus |  |
| JAN. |  | Recapitulation of the whole syllabus |  |
| FEB. |  | Recapitulation of the whole syllabus |  |
| **Written Evaluation Syllabus : YEARLY EXAM M.M. (100)**  Hornbill :1. The portrait of lady2. If We Can All Be Together3. The Ailing Planet4. The Browining Version  Poem :1. A Photograph2. The voice of the rain3. Childhood4. Father to Son  Snapshot :1. The summer of the beautiful horse2. The Address3. Ranga’s Marriage  4. Mother’s day5. Albert Einstine At School 6. Birth  Writing : Notice Writing,Advertisement, Poster writing, Formal Letter, Speech, Report Writing, Article &  Debate  Grammar : Integrated Grammar, Jumbled Sentences, Editing & Gap FillingReading  Comprehension & Note making | | | |

**Physical Education**

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| **Month** | **Days** | **Chapters To be covered** | **Activity** | **Worksheet**  **Chapter wise** |
| April | 17 | Sports Injuries  Awards – Dronacharya Award   1. Changing trends and careers in Physical Education 2. Olympic movement |  |  |
| May | 9 | 1. Physical fitness, wellness and lifestyle 2. Physical education and sports for differently Abled |  |  |
| July | 22 | Revision |  |  |
| **Written Evaluation Syllabus : UT I M.M. (50)**  Sports Injuries Awards – Dronacharya Award  1) Changing trends and careers in Physical Education 2) Olympic movement  3) Physical fitness, wellness and lifestyle 4) Physical education and sports for differently Abled | | | | |
| Aug. | 21 | 1. Yoga 2. Physical Activity and leadership training 3. Test, Measurement and Evaluation in sports 4. Fundamentals of Anatomy and physiology |  |  |
| Sep | 17 | Revision |  |  |
| **Written Evaluation Syllabus : Half Yearly Exam M.M. (100) (Theory + Practical)**  Sports Injuries Award - Arjuna Award  1) Changing trends and careers in Physical Education2) Olympic movement  3) Physical fitness, wellness and lifestyle4) Physical education and sports for differently Abled  5) Yoga6) Physical Activity and leadership training | | | | |
| Oct. | 20 | 1. Kinesiology Biomechanics and sports 2. Psychology and sports 3. Training in sports 4. Doping |  |  |
| Nov. | 15 | Revision |  |  |
| **Written Evaluation Syllabus UT – II M.M. (50 )**  Sports Injuries Award – Rajiv Gandhi KhelRatna Award  7) Test, Measurement and Evaluation in Sports 8) Fundamentals of Anatomy and Physiology  9) Kinesiology Biomechanics and Sports 10) Psychology and Sports | | | | |
| Dec. | 21 | Revision |  |  |
| Jan. | 18 | Revision |  |  |
| Feb. | 11 | Revision |  |  |
| **Written Evaluation Syllabus : Yearly Exam M.M. (100) (Theory + Practical)**  Complete syllabus | | | | |

**Maths**

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| **Month**  **and**  **days** | | **Exams** | **M.Marks** | | **Content** |
| **Apr.(10)**  **+**  **May(23)**  **+July (22)** | | **UT I** | **50** | | Ch:-1 Sets (8 marks)  Ch:- 2 Relation N Function (4 marks)  Ch:- 3 Trigonometric Function (10 marks)  Ch: -4 P.M.I. (4 marks)  Ch:-5 Complex Number (4 marks)  Ch:-16 Probability (6 marks)  Ch:-15 Statistics (6 marks)  Ch: -13 Limit And Derivatives (8 marks) |
| **WRITTEN EVALUATION SYLLABUS UT IM. M. (50)**  Ch:-1 Sets Ch:- 2 RELATION N Function Ch:- 3 Trigonometric Function  Ch:4 P.M.I. Ch:-5Complexnumber Ch: -13 Limit And Derivatives  Ch:-15 Statistics Ch : - 16 Probability | | | | | |
| **Aug.**  **(21)**  **+**  **Sept.**  **(17)** | **Half**  **Yearly** | | **100** | Ch.:-6 Linear inequalities(6marks)  Ch.:-7 Permutation n combination ( 8 marks)  Ch.: 8 Binomial theorem (8 marks) | |
| **WRITTEN EVALUATION SYLLABUS Half Yearly Exam M.M. (100)**  Ch:-1 Sets Ch:- 2 Relation N FunctionCh:- 3 Trigonometric Function  Ch:4 P.M.I. Ch:-5ComplexNumber Ch.:-6 Linear inequalities  Ch.:-7 Permutation n combination Ch.: 8 Binomial theorem  Ch:-12 Three Dimensional geometry Ch: -13 Limit And Derivatives  Ch. : 14.Mathematical ReasoningCh:-15 Statistics | | | | | |
| **Oct. 20** |  | |  | Ch:- 9 sequence n series (8marks)  Ch:-10 straight line (8 marks**)** | |
| **Nov.**  **(15)** | **UT II** | | **50** | Ch:-11 Conic section (6marks)  Ch:-12 Three Dimensional Geometry (6marks) | |
| **WRITTEN EVALUATION SYLLABUS UT-II M. M (50)**  Ch.:-6 Linear inequalitiesCh.:-7 Permutation n combination Ch.: 8 Binomial theorem  Ch:- 9 sequence n series Ch:-10 straight line Ch:-11 conic section  Ch:-12 Three Dimensional geometry | | | | | |
| **Dec. (21)** |  | |  | Ch. :14.Mathematical Reasoning (4 marks) | |
| **Jan (18)**  **+ Feb.**  **(18)** |  | |  | Revision | |
| **WRITTEN EVALUATION SYLLABUS Yearly Syllabus M.M. (100)**  All the Chapters (Ch .No -1 to Ch .no 15) | | | | | |

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| **vizSy** | **12** | | **vkjksgxn~; [kaM&ikB 1- ueddknjksxk**  **dkO; [kaM&ikB 1 dchjikB 2 ehjk**  **vfHkO;fDrvkSjek/;e ikB 1&tulapkjek/;e**  **O;kdj.kvifBrxn~;k¡'k ] vifBrdkO;k¡'k ] fuca/k ] i= ys[ku** | **fuca/k ] i= ys[kurFkk d{kkijh{kk** | **Jo.krFkkokpu**  **¼vad 10½** |
| **ebZ** | **23** | | **vkjksg&xn~; [kaM&ikB 2 fe;k¡ ulh#n~nhuikB 4 fonkbZlaHkk"k.k**  **ikB 5 &xyrkyksgk**  **dkO; [kaM&ikB 4 &osvk¡[ksaikB 5 &?kj dh ;knforku**  **ikB 1&Hkkjrh; xkf;dkvksaesacstksMyrkeaxs'kdj**  **O;kdj.k&QhpjrFkkfjiksVZys[ku** | **QhpjrFkkfjiksVZys[ku**  **rFkk d{kkijh{kk** | **ifj;kstuk**  **¼vad 10½** |
| **twykbZ** | **22** | | **vkjksg&xn~; [kaMikB 6&Lihfr esackfj'kikB 7&jtuh**  **dkO; [kaMikB 6&paek dkysdkysvPNjughaphUgrhikB 7 &xt+yforku**  **ikB 2&jktLFkku dh jtrcw¡nsa**  **O;kdj.k&¼nksgjkbZ ½Qhpj rFkkfjiksVZys[ku** | **tulapkjek/;e** |  |
| **fyf[krijh{kkikB~;dzeizFkebdkbZijh{kk ¼ vf/kdrevad50 ½**  **vkjksg&xn~; [kaM&ikB 1 ] 2 ] 4**  **dkO; [kaMikB&1 ] 2 ] 4**  **forku&ikB 1vfHkO;fDrvkSjek/;e&ikB 1**  **O;kdj.kvifBrxn~;k¡'k ] vifBrdkO;k¡'k ]fuca/k ]i= ys[ku]QhpjrFkkfjiksVZys[ku** | | | | | |
| **vxLr** | **21** | **vkjksg&xn~; [kaMikB 8&tkequ dkisM+ikB 9&Hkkjr &ekrk**  **dkO; [kaMikB 8&1-gs Hkw[kA erepy 2- gsesjstwgh ds QwytSlsbZ'ojO;kdj.k&vkys[k ys[ku ¼nksgjkbZ ½Qhpj rFkkfjiksVZys[ku** | | **dkO; lkSna;Z**  **rFkk d{kkijh{kk** |  |
| **flrEcj** | ***3*** | **izFkebdkbZijh{kk¼nksgjkbZ ½** | | **d{kkijh{kk** |  |
| **fyf[krijh{kkikB~;dzev/kZokf’kZdijh{kk¼ vf/kdrevad100 ½**  **vkjksg&xn~; [kaM&ikB 1 ] 2 ] 4 ]5 ]6 ] 7**  **dkO; [kaMikB 1 ] 2 ] 4] 5 ] 6**  **forkuikB 1 ] 2 vfHkO;fDrvkSjek/;e&ikB 1**  **O;kdj.kvifBrxn~;k¡'k ] vifBrdkO;k¡'k ]fuca/k ]i= ys[ku]QhpjrFkkfjiksVZys[ku ]vkys[k ys[ku** | | | | | |
| **vDVwcj** | **21** | **vkjksg&xn~; [kaMikB 9&Hkkjr &ekrk**  **dkO; [kaMikB 9 &lcls [krjukdforku**  **ikB 3&vkyks&vk¡/kkfjvfHkO;fDrvkSjek/;e**  **ikB 2 &i=dkfjrk ds fofo/k vk;ke**  **O;kdj.k&vifBrxn~;k¡'k ] vifBrdkO;k¡'k** | | **vifBrxn~;k¡'k ]dkO;k¡'k** |  |
| **uoacj** | **14** | **f}rh; bdkbZijh{kknksgjkbZ**  **ikB 10 &vkvksfeydjcpk,¡**  **O;kdj.kvifBrxn~;k¡'k ] vifBrdkO;k¡'k** | | **d{kkijh{kk** | **Jo.krFkkokpu**  **¼vad 10** |
| **fyf[krijh{kkikB~;dzef}rh; bdkbZijh{kk ¼ vf/kdrevad 50 ½**  **vkjksg&xn~; [kaM&ikB& 6 ] 8 ] 9**  **dkO; [kaMikB&]7 ] 8 ] 9**  **forku&ikB2vfHkO;fDrvkSjek/;e&ikB 2**  **O;kdj.kvifBrxn~;k¡'k ] vifBrdkO;k¡'k ]fuca/k ]i= ys[ku]QhpjrFkkfjiksVZys[ku** | | | | | |
| **fnlacj** | **21** | **vkjksgxn~; [kaM&nksgjkbZikB 1 ]2 ] 4 ]5 ]6 ]7 ]8**  **dkO; [kaM&nksgjkbZdkO; rFkkf”kYilkSna;Z&ikB 1]2 ]4 ]5 ]6 ]7**  **vfHkO;fDrvkSjek/;e ikB 1 ]2** | | **i=dkfjrk ds fofo/k vk;kerFkk d{kkijh{kk** | **ifj;kstuk**  **¼vad 10½** |
| **tuojh** | **18** | **nksgjkbZforku& 1 ]2 ]3** | | **d{kkijh{kk** |  |
| **Qjojh** | **11** | **nksgjkbZvifBrxn~;k¡'k ] vifBrdkO;k¡'k ]fuca/k ]i= ys[ku]QhpjrFkkfjiksV**  **ys[ku** | | **d{kkijh{kk** |  |
| **fyf[krijh{kkikB~;dzeOkkf’kZdijh{kkikB~;dze¼ vf/kdrevad100½**  **¼vizSy lsuoacj rd½** | | | | | |

**Economics**

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| **Month** | **No. of days** | | **Content** | | **Blue print Unit wise** | **Practical** | |
| March-April | 27 | | **MICRO ECONOMICS**  Chapter-1 (Economics and Economy)  Ch-2 Central Problem of an Economy  **STATISTICS :** Ch-1 Introduction | |  |  | |
| May | 24 | | **MICRO ECONOMICS**  Ch-3 Consumer’s Equilibrium-utility analysis  Ch-4 Consumer’s Equilibrium-Indifference Curve Analysis  **STATISTICS**Ch.-2 Primary and Secondary Data  Ch-9 Measure of Central Tendency (Mean) | |  | **Project on Different topics suggested by CBSE** | |
| July | 22 | | **MICRO ECONOMICS**Ch-5 Theory of Demand  **STATISTICS**Ch-3 Census and Sample Method | |  |  | |
| **WRITTEN EVALUATION SYLLABUS UT-I M.M. (50)**  Up to Chapter which is Completed. | | | | | | | |
| Aug. | | 21 | | **MICRO ECONOMICS**  Ch-6 Price Elasticity of Demand  Ch-7 Production Function and Returns to a Factor  **STATISTICS**  Ch-10 Measure of Central Tendency (Median, Mode) |  | | . |
| Sept. | | 17 | | Ch-8 Concepts of Cost + Revision |  | |  |
| **WRITTEN EVALUATION SYLLABUS Half Yearly Exam M.M. 100(Theory + Practical)**  **Micro Economics**Chapter-1 to 8Statistics (Chapter-1,2,3,9,10) | | | | | | | |
| Oct. | | 20 | | **MICRO ECONOMICS**  Ch-9 Concept of Revenue  C-10 Producer’s Equilibrium  **STATISTICS**Ch-11 Measure of Dispersion |  | |  |
| Nov. | | 15 | | **MICRO ECONOMICS**Ch-11 Theory of Supply  **STATISTICS**Ch-12 Correlation |  | |  |
| **WRITTEN EVALUATION SYLLABUS UT-II M.M. (50)**  **MICRO ECONOMICS :** Ch-9 Concept of Revenue C-10 Producer’s Equilibrium  **STATISTICS** Ch- 11 Measure of Dispersion  **MICRO ECONOMICS** Ch-11 Theory of Supply **STATISTICS**Ch-12 Correlation | | | | | | | |
| Dec. | | 21 | | **MICRO ECONOMICS** Ch-12 Forms of Market  Ch-13 Market Equilibrium Under perfect Competition  and Effect of Shifts in Demand and Supply  **STATISTICS** Index Number |  | | **Project on Standard Deviation** |
| Jan. | | 18 | | Revision |  | |  |
| **WRITTEN EVALUATION SYLLABUS Yearly Exam M.M. (100)**  Complete Syllabus | | | | | | | |

**Accountancy**

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| **Month** | **No. of days** | **Content** | **Unit** | **Blue print Unit wise** | **Practical** |
| March-April | 27 | Ch-1 Introduction of Accounting  Ch-2 Basic Accounting terms  Ch-5 Accounting Equation |  |  |  |
| May | 24 | Ch-3 Principles of Accounting  Ch-8 Rules of Debit and Credit  Ch-9 Cash book |  |  |  |
| July | 22 | Ch-10 Subsidiary Book |  |  |  |
| **WRITTEN EVALUATIONSYLLABUS UT-IM.M. (50)**  Chapter-1 to 10 | | | | | |
| Aug. | 21 | Ch-4 Cash and Accrual Basis Accounting  Ch-11 Trial Balance  Ch-12 Bank Reconcilation Statement |  |  | . |
| Sept. | 17 | Ch-13 Depreciation  +  Revision |  |  |  |
| **WRITTEN EVALUATION SYLLABUS Half Yearly Exam M.M. 100 (Theory + Practical)**  Chapter-1 to 13 (Upto Depreciation) | | | | | |
| Oct. | 20 | Ch-14 Rectification of Error  Ch-15 Financial Statement of Sole Proprietorship (without adjustment) |  |  | Accountancy Project |
| Nov. | 15 | Ch-15 Financial Statement of Sole proprietorship (with adjustment) |  |  |  |
| **WRITTEN EVALUATION SYLLABUS UT- II M.M. (100)**  Ch-14 Rectification of Error  Ch-15 Financial Statement of Sole Proprietorship (without adjustment)  Ch-15 Financial Statement of Sole proprietorship (with adjustment) | | | | | |
| Dec. | 21 | Ch-17 Single Entry |  |  |  |
| Jan. | 18 | Revision |  |  |  |
| **WRITTEN EVALUATION SYLLABUS Yearly Exam M.M. (100)**  Completer Syllabus | | | | | |

**Business Studies**

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| **Month** | **No. of days** | **Content** | **Unit** | | **Blue print Unit wise** | **Practical** |
| March-April | 27 | **MICRO ECONOMICS**  Chapter-1 (Nature and Purpose of Business  Chapter-2 ( Forms of Business Organisation)  Chapter-3 ( Public , Private and Global Enterprises | Unit-1 | | 16  14 |  |
| May | 24 | Chapter-4 ( Business Services)  Chapter-5 (Emerging Modes of Business) | Unit-1 | | 10 | **Project on Different topics suggested by CBSE** |
| July | 22 | Revision + Project Work | Unit-1 | | 10 | Project Work |
| **WRITTEN EVALUATION SYLLABUS UT-I M.M. (50)**  Chapter-1 to 5 | | | | | | |
| Aug. | 21 | Chapter-6 ( Social Responsibility of Business and Business Ethics) | Unit-1 | 12 | |  |
| Sept. | 17 | Revision | Unit-1 |  | |  |
| **WRITTEN EVALUATION SYLLABUS Half Yearly Exam M.M(100) (Theory + Practical)**  Chapter-1 to 6 | | | | | | |
| Oct. | 20 | Chapter-7 (Source of Business Finance)  Chapter-8 (Small business) | Unit-2 | 16 | |  |
| Nov. | 15 | Chapter-9 (Internal Trade) | Unit-2 | 16 | |  |
| **WRITTEN EVALUATION SYLLABUS U T – II M.M (100) (Theory + Practical)**  Chapter-7 (Source of Business Finance) Chapter-8 (Small business)  Chapter-9 (Internal Trade) | | | | | | |
| Dec. | 21 | Chapter-10 (International Business) | Unit-2 |  | |  |
| January | 18 | Revision |  |  | |  |
| **WRITTEN EVALUATION SYLLABUS Yearly Exam M.M. 100 (Theory + Practical)**  Complete Syllabus | | | | | | |

**Information Practice**

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| **Month** | **M.M.** | **Contents (Theory)** | **PRACTICALS** |
| April | **17** | Ch 1 – Hardware Concept  Ch 2 – Software Concepts & Productivity Tools  Ch 10 – DBMS Concepts | Practical of SQL |
| May | **9** | Ch 11 - Introduction to My SQL  Ch 12 – Simple Queries SQL | Practical of SQL |
| July | **22** | Ch 13- My SQL Functions  Ch 14 Table, Creation & Data Manipulation Commands | Practical of SQL |
| **WRITTEN EVALUATION SYLLABUS UT – I M.M. (50)**  Ch 1 – Hardware Concept Ch 2 – Software Concepts & Productivity Tools Ch 10 – DBMS Concepts  Ch 11 - Introduction to My SQL Ch 12 – Simple Queries SQL | | | |
| Aug. | **21** | Ch 3 – Introduction of Python  Ch 4 – Operator in Python | Practical of Python |
| Sep. | **9** | **Revision** |  |
| **WRITTEN EVALUATION SYLLABUS Half yearly Exam M.M. (100)**  Ch 3 – Introduction of Python  Ch 4 – Operator in Python  Ch 12 – Simple Queries SQL Ch 13- My SQL Functions  Ch 14 Table, Creation & Data Manipulation Commands | | | |
| Oct. | **19** | Ch 5- Control/Condition statement  Ch 6 – Loops in Python  Ch 7 – List and Dictionary in Python | Practical of Python |
| Nov. | **15** | Ch 8 – Data Structure in Python Panda | Practical of Python |
| **WRITTEN VALUATION SYLLABUS UT –II M.M. (50)**  Ch 5- Control/Condition statement Ch 6 – Loops in Python Ch 7 – List and Dictionary in Python | | | |
| Dec. | **18** | Ch 9- Society law and ethics | Practical of Python |
| Jan. | **18** | **Revision** |  |
| Feb. | **18** |  | |
| **WRITTEN EVALUATION SYLLABUS Yearly Exam M.M. (100)**  Ch 5- Control/Condition statement  Ch 6 – Loops in Python  Ch 7 – List and Dictionary in Python  Ch 8 – Data Structure in Python Panda  Ch 9- Society law and ethics  Ch 14 Table, Creation & Data Manipulation Commands | | | |