** ROYAL OAK INTERNATIONAL SCHOOL**

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

**SESSION: 2018-19**

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

**SUBJECT -ENGLISH (301)**

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| MONTH | DAYS | TOPICS | ASSIGNMENT |
| APRIL | 27 | Hornbill : The portrait of ladyPoem : A PhotographGrammar :Jumbled Sentences & Gap FillingWriting : Formal Letters & NoticeReading : Comprehension | Assignments and worksheets will be provided every fortnight according to the requirement of the chapters |
| MAY | 24 | Hornbill : … If We Can All Be TogetherPoem : The voice of the rainSnapshot : The summer of the beautiful horseGrammar :Jumbled Sentences & Gap FillingWriting : Advertisement (Classified and Display)Reading : Note making |
| JULY | 22 | Snapshort : The Address, Ranga’s MarriageGrammar :Jumbled Sentences, Editing & Gap FillingWriting : 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 TogetherPoem :1. A Photograph2. The voice of the rainSnapshot : 1. The summer of the beautiful horse2. The Address3. Ranga’s MarriageWriting : Notice Writing,Advertisement (Classified) & Formal LetterReadingComprehension & Note making |
| AUG. | 21 | Hornbill : The Ailing PlanetPoem : ChildhoodSnapshot : Mother’s dayGrammar :Integrated GrammarWriting : Report writing and InvitationReading : Comprehension Note making |
| SEPT. | 8 | Grammar :Integrated GrammarWriting : Report writing and InvitationReading : 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 PlanetPoem : 1. A Photograph2. The voice of the rain3. ChildhoodSnapshot : 1. The summer of the beautiful horse2. The Address3. Ranga’s Marriage4. Mother’s dayWriting : Notice Writing,Advertisement (Classified) & Formal LetterGrammar : Integrated Grammar, Jumbled Sentences, Editing & Gap FillingReadingComprehension & Note making |
| OCT. |  | Snapshot : Albert Einstine At School& BirthGrammar :Integrated GrammarWriting : Speech WritingReading : Comprehension Note making |  |
| NOV. |  | Hornbill : The Browining VersionPoem : Father to SonGrammar :Integrated GrammarWriting : Speech WritingReading : Comprehension Note making |  |
| **Written Evaluation Syllabus : UNIT TEST – II M.M. (50)**Hornbill : The Browining VersionPoem : Father to SonSnapshot : Albert Einstine At School, BirthGrammar :Integrated GrammarWriting:Speech writing, InvitationReading : 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 VersionPoem :1. A Photograph2. The voice of the rain3. Childhood4. Father to SonSnapshot :1. The summer of the beautiful horse2. The Address3. Ranga’s Marriage4. Mother’s day5. Albert Einstine At School 6. BirthWriting : Notice Writing,Advertisement, Poster writing, Formal Letter, Speech, Report Writing, Article &DebateGrammar : Integrated Grammar, Jumbled Sentences, Editing & Gap FillingReadingComprehension & Note making |

**Physical Education**

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| **Month** | **Days** | **Chapters To be covered** | **Activity** | **Worksheet** **Chapter wise** |
| April | 17 | Sports Injuries Awards – Dronacharya Award1. Changing trends and careers in Physical Education
2. Olympic movement
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| May | 9 | 1. Physical fitness, wellness and lifestyle
2. Physical education and sports for differently Abled
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| July  | 22 | Revision |  |  |
| **Written Evaluation Syllabus : UT I M.M. (50)**Sports Injuries Awards – Dronacharya Award1) 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
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| Sep | 17 | Revision |  |  |
| **Written Evaluation Syllabus Half Yearly Exam M.M. (100) (Theory + Practical)**Sports InjuriesAward - Arjuna Award1) Changing trends and careers in Physical Education2) Olympic movement3) 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
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| 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 I (50)**Ch:-1 Sets Ch:- 2 Relation N Function Ch:- 3 Trigonometric Function Ch:4 P.M.I. Ch:-5 ComplexNumber 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 Function Ch:- 3 Trigonometric Function Ch:4 P.M.I. Ch:-5ComplexNumber Ch.:-6 Linear inequalitiesCh.:-7 Permutation n combination Ch.: 8 Binomial theoremCh:-12 Three Dimensional geometry Ch: -13 Limit And Derivatives  Ch. : 14.Mathematical Reasoning Ch:-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 inequalities Ch.:-7 Permutation n combination Ch.: 8 Binomial theoremCh:- 9 sequence n series Ch:-10 straight line Ch:-11 conic sectionCh:-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** |
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| **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** |  |
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| **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** |  |
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**Sociology**

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| **Month** | **No. of days** | **Content** | **Practical** |
| March-April | 27 | **Unit -1** Society and sociology Relationship with other sciences**Unit-2** Basic concepts |  |
| May | 24 | **Unit -3** Social institutions**Unit -4** Culture and society | **Practical** |
| July | 22 | **Unit- 5** Practical in sociology Methods and techniques |  |
| **WRITTEN EVALUATION SYLLABUS UT -1 M.M. (50)**Unit-1 Society and Sociology Unit-2 Basic ConceptsUnit-3 Social Institutions Unit-4 Culture and society |
| August | 21 | **Unit-6** Structure process and Stratification**Unit-7** Social change |  |
| Sept | 17 | Revision for half yearly exams |  |
| **WRITTEN EVALUATION SYLLABUS Half yearly Exam M.M. (100) (Theory +Practical)**Unit-1 Society and Sociology Unit-2 Basic Concepts Unit-3 Social Institutions Unit-4 Culture and societyUnit -6 Structure ,process and stratification Unit-7 Social change |
| October | 20 | **Unit 8** Environment and society**Unit- 9** Western social thinkers |  |
| Nov | 15 | **Unit-10** Indian sociologistRevision for UT-2 | **Practical** |
| **WRITTEN EVALUATION SYLLABUS UT- II M.M. (50)**Unit -6 Structure ,process and stratification Unit-7 Social changeUnit-8 Environment and society Unit-9 Western social thinkers |
| Dec | 21 | Revision for complete syllabus |  |
| January | 18 | Revision |  |
| February |  |  |  |
| **WRITTEN EVALUATION SYLLABUS Yearly Exam M.M. (100) (Theory +Practical)**Unit-1 Society and Sociology Unit-2 Basic Concepts Unit-3 Social Institutions Unit-4 Culture and society Unit -6 Structure ,process and stratification Unit-7 Social changeUnit -6 Structure ,process and stratification Unit-7 Social change Unit-8 Environment and society Unit-9 Western social thinkers Unit-10 Indian sociologist |

**POLITICAL SCIENCE**

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| **MONTH/** **DAYS** | **CONTENT** | **ChapterCovered****By Assignment/****Worksheets** |
| **APRIL****15** | **CH-1 Philosophy of the Constitution****CH-2 Rights of the Indian Constitution** | **Assignments and** **Worksheets will be provided every fortnight according to the requirement of the chapters** |
| **MAY and****JULY****23+10** | **CH-3 Election and RepresentationCH-4Executive****CH-5 LegislatureCH-6JudiciaryCH-7Federalism** |
| **WRITTEN EVALUATION SYLLABUS UTI July M.M. (50)**CH-1 Philosophy of the Constitution CH-3 Election and Representation CH-4 Executive CH-5 Legislature |
| **AUG.and SEPT.****21+4** | **CH-8 Local Government CH-9 Constitution as a Living Document****CH-10 Political Theory : An Introduction****CH-11Freedom CH-12Equality** |
| **WRITTEN EVALUATION SYLLABUS Half Yearly Exam September M.M. (100)**Syllabus covered from April’18 to September’18 |
| **OCT. and NOV.****20+7** | **CH-13 Social Justice****CH-14 Rights****CH-15 Citizenship** |
| **WRITTEN EVALUATION SYLLABUS UT-II November M.M. (100)**CH-11 : Freedom CH-12 : Equality CH-13 : Social Justice CH-14: Rights |
| **DEC.and JAN.****20+10** | **CH-16 Nationalism****CH-17 Secularism****CH-18 Peace****CH-19 Development** |  |
| **Feb.** | **Recapitulation Session for Yearly Exam** |
| **WRITTEN EVALUATION SYLLABUS Yearly Exam M.M. (100)**The syllabus covered from April’18 to February’19 |

**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 analysisCh-4 Consumer’s Equilibrium-Indifference Curve Analysis**STATISTICS**Ch-2 Primary and Secondary DataCh-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 8 Statistics (Chapter-1,2,3,9,10) |
| Oct. | 20 | **MICRO ECONOMICS**Ch-9 Concept of RevenueC-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 MarketCh-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 |

**Computer(Information Practices**)

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| **Month** | **M.M.** | **Contents (Theory)** | **PRACTICALS** |
| April | **17** | Ch 1 – Hardware Concept Ch 2 – Software Concepts & Productivity ToolsCh 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 FunctionsCh 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 ConceptsCh 11 - Introduction to My SQL Ch 12 – Simple Queries SQL |
| Aug. | **21** | Ch 3 – Introduction of PythonCh 4 – Operator in Python | Practical of Python |
| Sep. | **9** | **Revision**  |  |
| **WRITTEN EVALUATION SYLLABUS Half yearly Exam M.M. (100)**Ch 3 – Introduction of PythonCh 4 – Operator in PythonCh 12 – Simple Queries SQL Ch 13- My SQL Functions Ch 14 Table, Creation & Data Manipulation Commands |
| Oct. | **19** | Ch 5- Control/Condition statementCh 6 – Loops in PythonCh 7 – List and Dictionary in Python | Practical of Python |
| Nov. | **15** | Ch 8 – Data Structure in Python Panda | Practical of Python |
| **WRITTEN EVALUATION 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 statementCh 6 – Loops in PythonCh 7 – List and Dictionary in Python Ch 8 – Data Structure in Python PandaCh 9- Society law and ethicsCh 14 Table, Creation & Data Manipulation Commands |