

## KENDRIYA VIDYALAYA SUKNA

| <b>REVISION SCHEDULE CLASS X - ENGLISH</b>         |   |   |
|--|---|---|
| <b>Date</b>  | <b>Unit</b>                                   | <b>Topic</b>  |
| 04-12-2019   | Grammar Section                               | Editing (Prepositions, Articles, Determiners, Modals) |
| 05-12-2019   | Grammar Section                               | Reported Speech                                       |
| 06-12-2019   | Writing Section                               | Informal Letter Writing                               |
| 07-12-2019   | Writing Section                               | Article Writing                                       |
| 09-12-2019   | Literature                                    | Poems - 1 to 5  |
| 10-12-2019   | Literature                                    | Poems - 6 to 11                                       |
| 11-12-2019   | Literature<br>(Supplementary Reader)          | Chapter – 1 to 4                                      |
| 13-12-2019   | Literature<br>(Supplementary Reader)          | Chapter – 5 to 8                                      |
| 16-12-2019   | Literature -<br>First Flight<br>Supplementary | Chapter – 1 & 2<br>Chapter – 9 & 10                   |
| 17-12-2019   | Literature – First<br>Flight                  | Chapter – 3,4 & 5                                     |
| 18-12-2019   | Literature – First<br>Flight                  | Chapter – 6 & 7                                       |
| 19-12-2019   | Literature – First<br>Flight                  | Chapter – 8 & 9                                       |
| 20-12-2019   | Literature – First<br>Flight                  | Chapter – 10 & 11                                     |
| 21-12-2019   | Writing Section                               | Story Writing   |
| 13 JAN 2020 onwards Sample Papers & Study Material |   |   |

Name of the teacher: Ms. Gurvinder Kaur, TGT (Eng)

**कक्षा – दसवीं**  
**विषय – हिन्दी**  
**पुनरावृत्ति योजना**

| दिनांक   | खंड             | विषय                                |
|----------|-----------------|-------------------------------------|
| 4/12/19  | व्याकरण         | रस                                  |
| 5/12/19  | व्याकरण         | रस के भेद                           |
| 6/12/19  | व्याकरण         | रस ,अभ्यास                          |
| 7/12/19  | व्याकरण         | रस ,अभ्यास                          |
| 9/12/19  | क्षितिज - काव्य | संगतकार , कन्यादान                  |
| 10/12/19 | क्षितिज - काव्य | छाया मत छूना ,                      |
| 11/12/19 | क्षितिज - काव्य | यह दंतुरित मुसकान , फसल             |
| 12/12/19 | क्षितिज - काव्य | उत्साह , अट नहीं रही                |
| 13/12/19 | क्षितिज - गद्य  | नौबतखाने में इबादत , एक कहानी यह भी |
| 16/12/19 | क्षितिज - गद्य  | मानवीय करुणा की दिव्य चमक           |
| 17/12/19 | क्षितिज - गद्य  | बालगोबिन भगत                        |
| 18/12/19 | क्षितिज - गद्य  | लखनवी अंदाज                         |
| 19/12/19 | क्षितिज - गद्य  | नेताजी का चश्मा                     |
| 20/12/19 | कृतिका          | साना साना हाथ जोड़ि                 |
| 21/12/19 | लेखन            | विज्ञापन                            |

Name of the teacher: Shakuntala Pandit

**CLASS: X**  
**SUBJECT: Mathematics**  
**PLANNED REVISION**

| DATE     | CHAPTER                         | TOPIC   |
|----------|---------------------------------|---|
| 4/12/19  | 14                              | STATISTICS  |
| 5/12/19  | 14,15                           | STATISTICS ,PROBABILITY   |
| 6/12/19  | 11,14,15                        | ,CONSTRUCTION ,STATISTICS ,PROBABILITY  |
| 7/12/19  | 1,14,15,11                      | REAL NO. STATISTICS ,PROBABILITY ,CONSTRUCTION  |
| 9/12/19  | 2, 1, 14,15,11                  | POLYNOMIAL ,REAL NO. STATISTICS ,PROBABILITY ,CONSTRUCTION  |
| 10/12/19 | 3,2,1, 14,15,11                 | LINEAR EQUATIONS IN TWO VARIABLES, POLYNOMIAL ,REAL NO. STATISTICS ,PROBABILITY ,CONSTRUCTION   |
| 11/12/19 | 4, 3,2,1, 14,15,11              | QUADRATIC EQUATION , LINEAR EQUATIONS IN TWO VARIABLES, POLYNOMIAL ,REAL NO. STATISTICS ,PROBABILITY ,CONSTRUCTION  |
| 12/12/19 | 5, 4, 3,2,1, 14,15,11           | A.P. , QUADRATIC EQUATION , LINEAR EQUATIONS IN TWO VARIABLES, POLYNOMIAL ,REAL NO. STATISTICS ,PROBABILITY ,CONSTRUCTION                                   |
| 13/12/19 | 6, 5, 4, 3,2,1, 14,15,11        | TRIANGLES, A.P. , QUADRATIC EQUATION , LINEAR EQUATIONS IN TWO VARIABLES, POLYNOMIAL ,REAL NO. STATISTICS ,PROBABILITY ,CONSTRUCTION                        |
| 16/12/19 | 7, 6, 5, 4, 3,2,1, 14,15,11     | CO-ORDINATE GEO METRY, TRIANGLES, A.P. , QUADRATIC EQUATION , LINEAR EQUATIONS IN TWO VARIABLES, POLYNOMIAL ,REAL NO. STATISTICS ,PROBABILITY ,CONSTRUCTION |
| 17/12/19 | 10, 7, 6, 5, 4, 3,2,1, 14,15,11 | CIRCLES, CO-ORDINATE GEO METRY, TRIANGLES, A.P. , QUADRATIC EQUATION , LINEAR EQUATIONS IN TWO VARIABLES, POLYNOMIAL ,REAL NO. STATISTICS ,PROBABILITY      |

|          |  |   |
|----------|--|---|
| 18/12/19 | 12, 10, 7, 6, 5, 4, 3,2,1,<br>14,15,11           | AREA RELATED TO CIRCLES,<br>CIRCLES, CO-ORDINATE GEO<br>METRY, TRIANGLES, A.P. ,<br>QUADRATIC EQUATION , LINEAR<br>EQUATIONS IN TWO<br>VARIABLES, POLYNOMIAL ,REAL<br>NO. STATISTICS ,PROBABILITY   |
| 19/12/19 | 8, 12, 10, 7, 6, 5, 4, 3,2,1,<br>14,15,11        | INTRODUCTION TO<br>TRIGONOMETRY, AREA RELATED<br>TO CIRCLES, CIRCLES, CO-<br>ORDINATE GEO METRY,<br>TRIANGLES, A.P. , QUADRATIC<br>EQUATION , LINEAR EQUATIONS IN<br>TWO<br>VARIABLES, POLYNOMIAL ,REAL<br>NO. STATISTICS ,PROBABILITY  |
| 20/12/19 | 9, 8, 12, 10, 7, 6, 5, 4, 3,2,1,<br>14,15,11     | APPLICATION OF<br>TRIGONOMETRY,INTRODUCTION<br>TO TRIGONOMETRY, AREA<br>RELATED TO CIRCLES, CIRCLES, CO-<br>ORDINATE GEO METRY,<br>TRIANGLES, A.P. , QUADRATIC<br>EQUATION , LINEAR EQUATIONS IN<br>TWO<br>VARIABLES, POLYNOMIAL ,REAL<br>NO. STATISTICS ,PROBABILITY             |
| 21/12/19 | 13, 9, 8, 12, 10, 7, 6, 5, 4,<br>3,2,1, 14,15,11 | MENSURATION, APPLICATION<br>OFTRIGONOMETRY,INTRODUCTION<br>TO TRIGONOMETRY, AREA<br>RELATED TO CIRCLES, CIRCLES, CO-<br>ORDINATE GEO METRY,<br>TRIANGLES, A.P. , QUADRATIC<br>EQUATION , LINEAR EQUATIONS IN<br>TWO<br>VARIABLES, POLYNOMIAL ,REAL<br>NO. STATISTICS ,PROBABILITY |

**CLASS: X 'B'**  
**SUBJECT: SOCIAL SCIENCE**  
**PLANNED REVISION**

| DATE     | CHAPTER                            | TOPIC   |
|----------|------------------------------------|---|
| 5/12/19  | MONEY AND CREDIT                   | Modern forms of money, loan activities of banks.                                      |
| 6/12/19  | "do"                               | Formal and informal sectors of credit in India  |
| 7/12/19  | GLOBALISATION AND INDIAN ECONOMY   | What is globalisation? Factors that have enabled globalisation                        |
| 9/12/19  | "do"                               | Impact of globalisation in India.   |
| 10/12/19 | CONSUMER RIGHTS                    | Consumer movement in India, right to seek redressal.                                  |
| 11/12/19 | "do"                               | Standardisation of the product.   |
| 12/12/19 | PRINT CULTURE AND THE MODERN WORLD | The origin of the printing books, the fear of print and religious debates             |
| 13/12/19 | "do"                               | The reading mania.  |
| 16/12/19 | "do"                               | Print comes to India, role of women in print.   |
| 17/12/19 | NATIONALISM IN INDIA               | Map work on important congress sessions and important centres related to NCM and CDM. |
| 18/12/19 | NATIONALISM IN EUROPE              | Changes during the French revolution, role of Napoleon                                |
| 19/12/19 | "do"                               | Unification of Germany and Italy.   |
| 20/12/19 | RESOURCES AND DEVELOPMENT          | Classification of resources, development of resources                                 |
| 21/12/19 | "do"                               | Resource planning in India, classification soils along with map practice.             |

## REVISION TO BOOST UP PHYSICS

| UNITS                                    | DATE                  | SPECIAL TOPICS  |
|--|-----------------------|---|
| ELECTROSTATICS                           | 5/12/2019, THURSDAY   | ELECTRIC FIELD DUE TO DIPOLE ,GAUSS TH.AND ITS APPLICATION                        |
| ELECTROSTATICS                           | 6/12/2019, FRIDAY     | CAPACITORS (NUMERICALS)   |
| ELECTROSTATICS                           | 7/12/2019, SATURDAY   | BOARD QUESTIONS   |
| CURRENT ELECTRICITY                      | 9/12/2019, MONDAY     | DRIFT SPEED, NON OHMIC DEVICES, VARIATION OF RESISTIVITY WITH TEMP.               |
| CURRENT ELECTRICITY                      | 10/12/2019, TUESDAY   | KCL AND KVL, WHEATSTONE BRIDGE ,METER BRIDGE, POTENTIOMETER                       |
| CURRENT ELECTRICITY                      | 11/12/2019, WEDNESDAY | BOARD QUESTIONS   |
| MAGNETIC EFFECT OF CURRENT AND MAGNETISM | 12/12/2019, THURSDAY  | BIOT SAVART LAW, MOVING COIL GALVANOMETER, CYCLOTRON                              |
| MAGNETIC EFFECT OF CURRENT AND MAGNETISM | 13/12/2019, FRIDAY    | AMPERE CIRCUITAL LAW, BOARD QUESTIONS, EARTH MAGNETISM                            |
| EMI AND AC                               | 16/12/2019, MONDAY    | SELF INDUCTION, MUTUAL INDUCTION, EDDY CURRENT, TRANSFORMER                       |
| EMI AND AC                               | 17/12/2019, TUESDAY   | AC GENERATOR, SERIES LCR CIRCUIT, LC OSCILLATION, BOARD QUESTIONS BOARD QUESTIONS |
| EM WAVES                                 | 18/12/19, WEDNESDAY   | DISPLACEMENT CURRENT, BOARD QUESTIONS   |
| OPTICS                                   | 19/12/19, THURSDAY    | LENS MAKERS FORMULA, MICROSCOPES, TELESCOPES, NUMERICALS                          |
| OPTICS                                   | 20/12/2019, FRIDAY    | INTERFERENCE (YDS), HUYGENS PRINCIPLE, DIFFRACTION                                |
| OPTICS                                   | 21/12/2019, SATURDAY  | POLARISATION , BOARD QUESTION   |
|  |                       |   |
| DUAL NATURE OF MATTER AND RADIATION      |                       | HALLWACHS AND LENARD OBSERVATION , de BROGLIE HYPOTHESIS                          |

|  |  |   |
|--|--|---|
| DUAL NATURE OF MATTER AND RADIATION    |  | BOARD QUESTIONS   |
| ATOMS AND NUCLEI                       |  | BOHRS POSTULATES(DERIVATION),DECAY LAWS,NUMERICALS ON HALF LIFE AND MEAN LIFE |
| ATOMS AND NUCLEI                       |  | BINDING ENERGR CURVE,BOARD QUESTIONS  |
| SEMICONDUCTO R PHYSICS AND ELECTRONICS |  | ENERGY BAND DIAGRAM,PN JUNCTION FORMATION,ZENER DODE ,LED,PHOTO DIODE         |
| SEMICONDUCTO R PHYSICS AND ELECTRONICS |  | SOLAR CELL,RECTIFIER ,BOARD QUESTION  |

## Class X Chemistry

Revision for better understanding of topics in Chemistry

| Date       | Chapter                        |
|------------|--------------------------------|
| 5/12/2019  | Chemical Reaction and Equation |
| 6/12/2019  | Acid, base and salt            |
| 7/12/2019  | Metals and non-metals          |
| 16/12/2019 | Carbon and its Compounds       |
| 17/12/2019 | Periodic classification        |
| 18/12/2019 | Acid, base and salt            |
| 19/12/2019 | Metals and non-metals          |
| 20/12/2019 | Carbon and its Compounds       |
| 21/12/2019 | Periodic classification        |