KENDRIYA VIDYALAYA SUKNA CLASS: XII 'HUM' SUBJECT: ECONOMICS PLANNED REVISION

| | F LAIVINED INE VISION | |
|----------|------------------------------------|--|
| DATE | CHAPTER | ТОРІС |
| 4/12/19 | Development experience | Common goals of FYP |
| | (1947-90) | Main features, problems |
| | | and policies of agriculture |
| 5/12/19 | "do" | Industry and foreign trade |
| 6/12/19 | Economic reforms since | Liberalisation, globalisation |
| | 1991 | and privatisation |
| 7/12/19 | "do" | Industrial reforms since |
| | | 1991 |
| 9/12/19 | Current challenges facing | Causes of poverty and |
| | Indian economy | measures to remove the |
| | | poverty |
| 10/12/19 | "do" | Main programmes for |
| | | poverty alleviation |
| 11/12/19 | "do" | Rural development : credit |
| | | and marketing |
| 12/12/19 | "do" | Human capital formation: |
| | | Sources, role and problems |
| | | of human capital formation |
| 13/12/19 | Employment | Causes and types of |
| | | unemployment, |
| | | programmes to remove the |
| | | problem of unemployment |
| 16/12/19 | Sustainable economic | Effect of economic |
| | development | development on resources |
| | | and environment, global |
| 17/12/10 | Development over evice of | warming |
| 17/12/19 | Development experience of India | India and Pakistan |
| | IIIula | India and China Growth , population and |
| | | HDI |
| 18/12/19 | Foreign exchange rate | Fixed , flexible and managed |
| 10/12/19 | Toreign exchange rate | floating exchange rate |
| | | Determination of exchange |
| | | rate in free market |
| 19/12/19 | Balance of payment | Components of BOP |
| | | current and capital account |
| | | BOP deficit |
| 20/12/19 | Excess and deficient | AD=AS & S=I approach |
| | demand | Measures to correct the |
| | | excess and deficient |
| | | demand |
| 21/12/19 | National income | Practice of numerical by all |
| | | three methods |

Class XII Geography Planning for Revision

| Dates | Topics | Remarks |
|----------|--|--------------|
| 5/12/19 | Data – Its Source and Compilation | Revision and |
| 6/12/19 | Data Processing | Preparation |
| 7/12/19 | Graphical Representation of Data | of practical |
| 9/12/19 | Use of Computer in Data Processing and Mapping | file and |
| 10/12/19 | Field Surveys | Project |
| 11/12/19 | Spatial Information Technology | Reports |
| 12/12/19 | Human Geography Nature and Scope | Revision |
| 13/12/19 | The World Population Distribution, Density and Growth | with Special |
| 14/12/19 | Population Composition | focus on |
| 16/12/19 | Human Development | Мар |
| 17/12/19 | Primary Activities | pointing and |
| 18/12/19 | Secondary Activities | short |
| 19/12/19 | Tertiary and Quaternary Activities | question |
| 20/12/19 | Transport and Communication | |
| 21/12/19 | International Trade | |
| | Human Settlements | |
| | Population : Distribution, Density, Growth and Composition | |
| | Migration : Types, Causes and Consequences | |
| | Human Development | |
| | Human Settlements | |
| | Land Resources and Agriculture | |
| | Water Resources | |
| | Mineral and Energy Resources | |
| | Manufacturing Industries | |
| | Planning and Sustainable Development in Indian Context | |
| | Transport and Communication | |
| | International Trade | |
| | Geographical Perspective on Selected Issues and Problems | |

SUBJECT: HISTORY PLANNED REVISION

| DATE | Chapters / Topics | | | |
|----------|---|--|--|--|
| 4/12/19 | BRICKS, BEADS AND BONES (The Harappan Civilisation) | | | |
| 5/12/19 | KINGS, FARMERS AND TOWNS (Early states and Economies) | | | |
| 6/12/19 | KINSHIP, CASTE AND CLASS (Early societies) | | | |
| 7/12/19 | THINKERS , BELIEFS AND BUILDINGS (Cultural Developments) | | | |
| 9/12/19 | THROUGH THE EYES OF TRAVELLERS (Perceptions of Society) | | | |
| 10/12/19 | BHAKTI- SUFI TRADITIONS (Changes in Religious Beliefs and Devotional Texts) | | | |
| 11/12/19 | AN IMPERIAL CAPITAL : VIJAYNAGARA | | | |
| 12/12/19 | PEASANTS , ZAMINDARS AND THE STATES (Agrarian Society and Mughals Empire) | | | |
| 13/12/19 | KINGS AND CHRONICLES (The Mughal Courts) | | | |
| 16/12/19 | COLONIALISM AND THE COUNTYSIDE | | | |
| 17/12/19 | REBELS AND THE RAJ (The Revolt of 1857) | | | |
| 18/12/19 | COLONIAL CITIES (Urbanisation, planning and architecture) | | | |
| 19/12/19 | MAHATMA GANDHI AND THE NATIONALIST MOVEMENT | | | |
| 20/12/19 | UNDERSTANDING PARTITION | | | |
| 21/12/19 | FRAMING CONSTITUTION | | | |

CLASS XII Sc SUBJECT : MATHEMATICS REVISION PLAN

| DATE | CHAPTER | ΤΟΡΙϹ |
|------------|--------------------------------|--|
| 04-12-2019 | QP of 1st Pre Board 2019-20 | Discussion in the class Solutions |
| 04 12 2015 | | and Answers. |
| 05-12-2019 | Relations and functions | Types of relations, composite |
| | | functions, Inverse of a function |
| 06-12-2019 | Inverse Trigo functions | Principal value branch, Properties of |
| | | Inv trigo Fn. |
| 07-12-2019 | Matrices | Types , Properties , Row operations, |
| | | Invertible matrices |
| 09-12-2019 | Determinants | Properties, minors, cofactors, area of |
| | | triangle, adjoint, Inverse matrix |
| 10-12-2019 | Continuity & Differentiability | Continuous and discontinuous |
| | | functions. Chain rule and properties. |
| 11-12-2019 | Differentions | Derivative of composite, Inv |
| | | trigo,Implicit, exponential, |
| | | logarithmic, parametric functions, |
| | | second order derivative, Rolle's & |
| | | MV Theorem |
| 12-12-2019 | Appln of derivatives | Rate of change, Inc and dec fns, |
| | | Tangents and normals, |
| | | Approximation, Maxima and |
| | | Minima. |
| 13-12-2019 | Indefinite Integrals | Integration of varities of functions, |
| | | Standard forms, by parts, partial fns. |
| 16-12-2019 | AppIn of Integrals | Finding area under simple curves |
| | | such as lines, |
| | | circles, parabola, ellipse. |
| 17-12-2019 | Differential Equations | Order, degree, formation, solutions |
| | | of homogeneous , linear Diff Eqn |
| 18-12-2019 | Vectors | Types ,Position vector, dot product, |
| | | cross product, Scalar Triple product. |
| 19-12-2019 | 3 - D geometry | dr's, dc's, Vector and cart equation |
| | | of lines and planes. Related sums. |
| 20-12-2019 | Linear Programming | Formulation of L.P. problems and |
| | | their graphical solutions. |
| 21-12-2019 | Probability | Problems on Conditional |
| | | probability, Multiplication Theorem, |
| | | Independent events, Bayes' |
| | | theorem, Random Variable and its |
| | | Prob Distribution, Mean and |
| | | Variance of Random Variable |

SUBJECT: POLITICAL SCIENCE PLANNED REVISION

| PLANNED REVISION | | | |
|------------------|-----------------------|---------------------------------|--|
| DATE | CHAPTER | ТОРІС | |
| 4/12/19 | THE COLD WAR ERA | What is cold war? The | |
| | | emergence of two power | |
| | | blocs. | |
| 5/12/19 | "do" | Challenge to bipolarity, Non | |
| | | aligned movement | |
| 6/12/19 | THE END OF BIPOLARITY | What is Soviet system? | |
| | | Causes of disintegration of | |
| | | Soviet union, consequences. | |
| 7/12/19 | "do" | Shock therapy and its | |
| | | consequences, India and | |
| | | post communist countries. | |
| 9/12/19 | US HEGEMONY IN WORLD | Beginning of new world | |
| | POLITICS | order, 9/11 and global war | |
| | | on terror. | |
| 10/12/19 | "do" | Hegemony-its various | |
| | | aspects, constraints on | |
| | | hegemony. | |
| 11/12/19 | ALTENATIVE CENTRES OF | European Union, ASEAN, | |
| | POWER | china. | |
| 12/12/19 | CONTEMPORARY SOUTH | Pakistan, Bangladesh, Nepal, | |
| | ASIA | sri lanka | |
| 13/12/19 | INTERNATIONAL | Reform and structures, | |
| | ORGANISATION | jurisdiction. | |
| 16/12/19 | SECURITY IN THE | Traditional notion and non | |
| | CONTEMPORARY WORLD | traditional notion of | |
| | | security, India's security | |
| | | strategy. | |
| 17/12/19 | | Common but differentiated | |
| | NATURAL RESOURCES | responsibilities, India's stand | |
| 10/10/100 | | on environmental resources. | |
| 18/12/19 | POLITICS OF PLANNED | 1st and 2nd five year plan | |
| | DEVELOPMENT | and their debates, green | |
| 10/12/10 | | revolution. | |
| 19/12/19 | CHALLENGES TO THE | Fourth general election, split | |
| | CONGRESS SYSTEM | in the congress | |
| 20/12/19 | CRISI OF DEMOCRATIC | Declaration of emergency, | |
| | ORDER | its reason and its | |
| | | consequences | |
| 21/12/19 | "do" | Lessons of the emergency, | |
| | | politics after emergency | |

| REVISION DOOST UP PHYSICSUNITSDATESPECIAL TOPICSELECTROSTATICELECTRIC FIELD DUE TO DIPOLE ,GAUSSS5/12/2019,THURSDAYTH.AND ITS APPLICATIONELECTROSTATICCAPACITORS (NUMERICALS)S6/12/2019,FRIDAYCAPACITORS (NUMERICALS)ELECTROSTATICDRIFT SPECD,NON OHMICS7/12/2019,SATURDAYBOARD QUESTIONSCURRENT9/12/2019,MONDAYTEMP.ELECTRICITY9/12/2019,TUESDAYBRIDGE, POTENTIOMETERCURRENT11/12/2019,TUESDAYBRIDGE, POTENTIOMETERELECTRICITY10/12/2019,THURSDABIOT SAVART LAW,MOVING COILMAGNETICEFFECT OFGALVANOMETER, CYCLOTRONCURRENT12/12/2019,THURSDABIOT SAVART LAW,MOVING COILMAGNETICAMPERE CIRCUITAL LAW,BOARDCURRENT ANDAMPERE CIRCUITAL LAW,BOARDMAGNETICSELF INDUCTION,MUTUAL INDUCTION, EDDYEFFECT OFAC GENERATOR,SERIES LCR CIRCUIT,LCOCURRENT AND13/12/2019,FRIDAYMAGNETISM13/12/2019,MONDAYEMI AND AC16/12/2019,MONDAYEMI AND AC15/12/2019,MONDAYEMI AND AC15/12/2019,TUESDAYQUESTIONS,BARTH MAGNETISMEMI AND AC15/12/2019,TUESDAYQUESTIONSSOARD QUESTIONS BOARDEMI AND AC15/12/2019,THURSDAYQUESTIONS15/12/2019,THURSDAYQUESTIONS15/12/2019,THURSDAYEM WAVESYDSPLACEMENT CURRENT,BOARD QUESTIONS BOARDCURRENT19/12/19,THURSDAYQ | CLASS XII SCI | | | |
|--|------------------------------|--------------------|--|--|
| ELECTROSTATIC ELECTRIC FIELD DUE TO DIPOLE ,GAUSS S 5/12/2019,THURSDAY TH.AND ITS APPLICATION ELECTROSTATIC 6/12/2019,FRIDAY CAPACITORS (NUMERICALS) ELECTROSTATIC 5 7/12/2019,SATURDAY BOARD QUESTIONS CURRENT DEVICES,VARIATION OFRESISTIVITY WITH ELECTRICITY 9/12/2019,MONDAY TEMP. CURRENT ELECTRICITY 10/12/2019,TUESDAY BRIDGE, POTENTIOMETER ELECTRICITY 10/12/2019,TUESDAY BOARD QUESTIONS CURRENT 11/12/2019,WEDNES ELECTRICITY ELECTRICITY DAY BOARD QUESTIONS MAGNETIC EFFECT OF CURRENT AND 12/12/2019,THURSDA GALVANOMETER, CYCLOTRON MAGNETISM Y MAGNETISM Y GALVANOMETER, CYCLOTRON MAGNETISM 13/12/2019,FRIDAY QUESTIONS,EARTH MAGNETISM MAGNETISM 13/12/2019,FRIDAY QUESTION,EARTH MAGNETISM MAGNETISM 13/12/2019,FRIDAY QUESTION,EARTH MAGNETISM MAGNETISM 13/12/2019,FRIDAY QUESTIONS,EARTH MAGNETISM MAGNETISM 13/12/2019,FRIDAY QUESTIONS,EARTH MAGNETISM | REVISION TO BOOST UP PHYSICS | | | |
| S5/12/2019,THURSDAYTH.AND ITS APPLICATIONELECTROSTATIC S6/12/2019,FRIDAYCAPACITORS (NUMERICALS)ELECTROSTATIC S7/12/2019,SATURDAYBOARD QUESTIONSS7/12/2019,SATURDAYBOARD QUESTIONSCURRENT ELECTRICITY9/12/2019,MONDAYTEMP.CURRENT ELECTRICITY10/12/2019,TUESDAYBOARD QUESTIONSCURRENT ELECTRICITY10/12/2019,TUESDAYBOARD QUESTIONSCURRENT ELECTRICITY10/12/2019,WEDNESBIDGE, POTENTIOMETERCURRENT ELECTRICITY12/12/2019,TUESDAYBOARD QUESTIONSMAGNETIC EFFECT OF CURRENT AND I2/12/2019,THURSDABIOT SAVART LAW,MOVING COILMAGNETIC EFFECT OF CURRENT AND AGGNETISMAMPERE CIRCUITAL LAW,BOARDMAGNETIC EFFECT OF CURRENT AND MAGNETISMAMPERE CIRCUITAL LAW,BOARDMAGNETIC EFFECT OF CURRENT AND AGANETISMSELF INDUCTION,MUTUAL INDUCTION, EDDYEMI AND AC17/12/2019,FRIDAY 16/12/2019,MONDAYSELF INDUCTION,MUTUAL INDUCTION, EDDYEMI AND AC17/12/2019,TUESDAY 18/12/19,WEDNESDA EMI AND AC18/12/19,WEDNESDA 18/12/19,WEDNESDAEMI AND AC17/12/2019,TUESDAY 18/12/19,WEDNESDALENS MAKERS FORMULA,MICROSCOPES,TELESCOPES,NUME POINCIPLE,DIFFRACTIONOPTICS20/12/2019,FRIDAY 20/12/2019,FRIDAYINTERFERENCE(YDS),HUYGENS POINCIPLE,DIFFRACTIONOPTICS20/12/2019,FRIDAY 20/12/2019,SATURDA YINTERFERENCE(YDS),HUYGENS POINCIPLE,DIFFRACTIONOPTICS20/12/2019,FRIDAY 20/12/2019,SATURDA YPOLARISATION ,BOARD QUESTIONS <tr< th=""><th>UNITS</th><th>DATE</th><th>SPECIAL TOPICS</th></tr<> | UNITS | DATE | SPECIAL TOPICS | |
| S5/12/2019,THURSDAYTH.AND ITS APPLICATIONELECTROSTATIC S6/12/2019,FRIDAYCAPACITORS (NUMERICALS)ELECTROSTATIC S7/12/2019,SATURDAYBOARD QUESTIONSS7/12/2019,SATURDAYBOARD QUESTIONSCURRENT ELECTRICITY9/12/2019,MONDAYTEMP.CURRENT ELECTRICITY10/12/2019,TUESDAYBOARD QUESTIONSCURRENT ELECTRICITY10/12/2019,TUESDAYBOARD QUESTIONSCURRENT ELECTRICITY10/12/2019,WEDNESBIDGE, POTENTIOMETERCURRENT ELECTRICITY12/12/2019,TUESDAYBOARD QUESTIONSMAGNETIC EFFECT OF CURRENT AND I2/12/2019,THURSDABIOT SAVART LAW,MOVING COILMAGNETIC EFFECT OF CURRENT AND AGGNETISMAMPERE CIRCUITAL LAW,BOARDMAGNETIC EFFECT OF CURRENT AND MAGNETISMAMPERE CIRCUITAL LAW,BOARDMAGNETIC EFFECT OF CURRENT AND AGANETISMSELF INDUCTION,MUTUAL INDUCTION, EDDYEMI AND AC17/12/2019,FRIDAY 16/12/2019,MONDAYSELF INDUCTION,MUTUAL INDUCTION, EDDYEMI AND AC17/12/2019,TUESDAY 18/12/19,WEDNESDA EMI AND AC18/12/19,WEDNESDA 18/12/19,WEDNESDAEMI AND AC17/12/2019,TUESDAY 18/12/19,WEDNESDALENS MAKERS FORMULA,MICROSCOPES,TELESCOPES,NUME POINCIPLE,DIFFRACTIONOPTICS20/12/2019,FRIDAY 20/12/2019,FRIDAYINTERFERENCE(YDS),HUYGENS POINCIPLE,DIFFRACTIONOPTICS20/12/2019,FRIDAY 20/12/2019,SATURDA YINTERFERENCE(YDS),HUYGENS POINCIPLE,DIFFRACTIONOPTICS20/12/2019,FRIDAY 20/12/2019,SATURDA YPOLARISATION ,BOARD QUESTIONS <tr< td=""><td>ELECTROSTATIC</td><td></td><td>ELECTRIC FIELD DUE TO DIPOLE ,GAUSS</td></tr<> | ELECTROSTATIC | | ELECTRIC FIELD DUE TO DIPOLE ,GAUSS | |
| S6/12/2019,FRIDAYCAPACITORS (NUMERICALS)ELECTROSTATIC S7/12/2019,SATURDAYBOARD QUESTIONSCURRENT ELECTRICITYDRIFT SPEED,NON OHMIC DEVICES,VARIATION OFRESISTIVITY WITHELECTRICITY9/12/2019,MONDAYTEMP.CURRENT ELECTRICITY10/12/2019,TUESDAYBRIDGE, POTENTIOMETERCURRENT ELECTRICITY11/12/2019,WEDNES DAYBOARD QUESTIONSMAGNETIC EFFECT OF CURRENT AND AGRETISMBIOT SAVART LAW,MOVING COIL GALVANOMETER, CYCLOTRONMAGNETISM EFFECT OF CURRENT AND MAGNETISMAMPERE CIRCUITAL LAW,BOARD QUESTIONS,EARTH MAGNETISMEMI AND AC16/12/2019,FRIDAY QUESTIONS,EARTH MAGNETISMEMI AND AC17/12/2019,FRIDAY QUESTIONSEMI AND AC17/12/2019,TUESDAY QUESTIONSEMI AND AC17/12/2019,TUESDAY QUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSOPTICS19/12/19,THURSDAY YPOLARISATION ,BOARD QUESTIONOPTICS20/12/2019,FRIDAY YQUAL NATUREV | S | 5/12/2019,THURSDAY | | |
| ELECTROSTATIC 7/12/2019,SATURDAY BOARD QUESTIONS CURRENT DEVICES,VARIATION OFRESISTIVITY WITH ELECTRICITY 9/12/2019,MONDAY TEMP. CURRENT ELECTRICITY 10/12/2019,TUESDAY BUDGE, POTENTIOMETER BIDGE, POTENTIOMETER CURRENT 11/12/2019,WEDNES ELECTRICITY DAY BOARD QUESTIONS MAGNETIC EFFECT OF CURRENT AND 12/12/2019,THURSDA MAGNETIC EFFECT OF CURRENT AND 12/12/2019,FRIDAY MAGNETISM Y MAGNETISM 13/12/2019,FRIDAY EMI AND AC 16/12/2019,MONDAY EMI AND AC 17/12/2019,TUESDAY QUESTIONS,EARTH MAGNETISM SELF INDUCTION,MUTUAL INDUCTION, EDDY EMI AND AC 17/12/2019,TUESDAY QUESTIONS AC GENERATOR,SERIES LCR CIRCUIT,LC OSCILLATION,BOARD QUESTIONS BOARD EMI AND AC 17/12/2019,TUESDAY QUESTIONS BOARD QUESTIONS BOARD QUESTIONS BOARD QUESTIONS BOARD EMI AND AC 17/12/2019,TUESDAY < | ELECTROSTATIC | | | |
| S7/12/2019,SATURDAYBOARD QUESTIONSCURRENTDRIFT SPEED,NON OHMICELECTRICITY9/12/2019,MONDAYTEMP.CURRENTKCL AND KVL,WHEATSTONE BRIDGE ,METERELECTRICITY10/12/2019,TUESDAYBRIDGE, POTENTIOMETERCURRENT11/12/2019,WEDNESELECTRICITYDAYBOARD QUESTIONSMAGNETICEFFECT OFCURRENT AND12/12/2019,THURSDABIOT SAVART LAW,MOVING COILMAGNETICGALVANOMETER, CYCLOTRONEFFECT OFAMPERE CIRCUITAL LAW,BOARDCURRENT AND13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMMAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMEMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMEREMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC17/12/2019,TUESDAYQUESTIONSPIN AND AC18/12/19,WEDNESDAQUESTIONSEMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC19/12/19,TUESDAYQUESTIONSPOTICS20/12/2019,FRIDAYLENS MAKERS FORMULA,MICROSCOPES,TELESCOPES,NUMEOPTICS20/12/2019,FRIDAYPOLARISATION,BOARD QUESTIONSOPTICS20/12/2019,FRIDAYPOLARISATION,BOARD QUESTIONOPTICS20/12/2019,FRIDAYPOLARISATION,BOARD QUESTIONOPTICS20/12/2019,FRIDAYPOLARISATION,BOARD QUESTIONDUAL NATUREIPOLARISATION,BOARD QUESTION | S | 6/12/2019,FRIDAY | CAPACITORS (NUMERICALS) | |
| CURRENT ELECTRICITYDRIFT SPEED,NON OHMIC DEVICES,VARIATION OFRESISTIVITY WITH TEMP.CURRENT ELECTRICITY9/12/2019,MONDAYKCL AND KVL,WHEATSTONE BRIDGE, METER BRIDGE, POTENTIOMETERCURRENT ELECTRICITY10/12/2019,TUESDAYBRIDGE, POTENTIOMETERCURRENT ELECTRICITY11/12/2019,WEDNES ELECTRICITYBOARD QUESTIONSMAGNETIC EFFECT OF CURRENT AND MAGNETISMBIOT SAVART LAW,MOVING COIL GALVANOMETER, CYCLOTRONMAGNETIC EFFECT OF CURRENT AND MAGNETISMAMPERE CIRCUITAL LAW,BOARD QUESTIONS,EARTH MAGNETISMMAGNETISM EFFECT OF CURRENT AND MAGNETISM13/12/2019,FRIDAY QUESTIONS,EARTH MAGNETISMEMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMER AC GENERATOR,SERIES LCR CIRCUIT,LC OSCILLATION,BOARD QUESTIONSEMI AND AC17/12/2019,TUESDAY QUESTIONSEMI AND AC12/12/2019,TUESDAY QUESTIONSQUESTIONS18/12/19,WEDNESDA PRINCIPLEEM WAVES YDISPLACEMENT CURRENT,BOARD QUESTIONS DOPTICSOPTICS20/12/2019,FRIDAY QUESTIONS,ATION,BOARD QUESTIONSOPTICS21/12/2019,FRIDAY PRINCIPLE,DIFFRACTIONOPTICS21/12/2019,FRIDAY PRINCIPLE,DIFFRACTIONDUAL NATURECURLS | ELECTROSTATIC | | | |
| CURRENT ELECTRICITY9/12/2019,MONDAYDEVICES,VARIATION OFRESISTIVITY WITH TEMP.CURRENT ELECTRICITY10/12/2019,TUESDAY 10/12/2019,TUESDAYKCL AND KVL,WHEATSTONE BRIDGE, METER BRIDGE, POTENTIOMETERCURRENT ELECTRICITY10/12/2019,TUESDAY DAYBOARD QUESTIONSMAGNETIC EFFECT OF CURRENT AND CURRENT AND AGGNETICBIOT SAVART LAW,MOVING COIL GALVANOMETER, CYCLOTRONMAGNETIC EFFECT OF CURRENT AND MAGNETISMAMPERE CIRCUITAL LAW,BOARD QUESTIONS,EARTH MAGNETISMMAGNETIC EFFECT OF CURRENT AND MAGNETISMSELF INDUCTION,MUTUAL INDUCTION, EDDY QUESTIONS,EARTH MAGNETISMEMI AND AC16/12/2019,FRIDAY 12/12/2019,TUESDAY QUESTIONSEMI AND AC17/12/2019,TUESDAY QUESTIONSEMI AND AC17/12/2019,TUESDAY QUESTIONSEMI AND AC13/12/2019,TUESDAY QUESTIONSEMI AND AC19/12/19,TUESDAY QUESTIONSQUESTIONS13/12/2019,FRIDAY QUESTIONSEMI AND AC17/12/2019,TUESDAY QUESTIONSEMI AND AC12/12/2019,TUESDAY QUESTIONSPOTICS19/12/19,THURSDAY QUESTIONSCOTICS20/12/2019,FRIDAYOPTICS20/12/2019,FRIDAY PRINCIPLE,DIFFRACTIONOPTICS20/12/2019,FRIDAY PRINCIPLE,DIFFRACTIONDUAL NATURELINE POLARISATION, BOARD QUESTION | S | 7/12/2019,SATURDAY | BOARD QUESTIONS | |
| ELECTRICITY9/12/2019,MONDAYTEMP.CURRENT10/12/2019,TUESDAYBRIDGE, POTENTIOMETERELECTRICITY10/12/2019,TUESDAYBRIDGE, POTENTIOMETERCURRENT11/12/2019,WEDNESELECTRICITYDAYBOARD QUESTIONSMAGNETICEFFECT OFCURRENT AND12/12/2019,THURSDABIOT SAVART LAW,MOVING COILMAGNETISMYGALVANOMETER, CYCLOTRONMAGNETICEFFECT OFCURRENT AND13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMMAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMEMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMEREMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC19/12/19,WEDNESDAAC GENERATOR,SERIES LCR CIRCUIT,LC OSCILLATION,BOARD QUESTIONSEMI AND AC19/12/19,THURSDAYLENS MAKERS FORMULA,MICROSCOPES,TELESCOPES,NUME OPTICSOPTICS20/12/2019,FRIDAYRICALSOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTIONOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTIONDUAL NATURELVPOLARISATION ,BOARD QUESTIONS | | | DRIFT SPEED,NON OHMIC | |
| CURRENT ELECTRICITY10/12/2019,TUESDAYKCL AND KVL,WHEATSTONE BRIDGE ,METERBLECTRICITY11/12/2019,WEDNESBRIDGE, POTENTIOMETERCURRENT11/12/2019,WEDNESELECTRICITYDAYBOARD QUESTIONSMAGNETICEFFECT OFCURRENT AND12/12/2019,THURSDABIOT SAVART LAW,MOVING COILMAGNETISMYGALVANOMETER, CYCLOTRONMAGNETICEFFECT OFEFFECT OFCURRENT AND13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMMAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMMAGNETISM13/12/2019,MONDAYCURRENT,TRANSFORMERMAGNETISM16/12/2019,MONDAYCURRENT,TRANSFORMEREMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC17/12/2019,TUESDAYDISPLACEMENT CURRENT,BOARD QUESTIONS BOARDEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSOPTICS19/12/19,THURSDAYINTERFERENCE(YDS),HUYGENS PRINCIPLE, DIFFRACTIONOPTICS20/12/2019,FRIDAYPOLARISATION ,BOARD QUESTIONSDUAL NATURELVPOLARISATION ,BOARD QUESTION | CURRENT | | DEVICES, VARIATION OFRESISTIVITY WITH | |
| ELECTRICITY10/12/2019,TUESDAYBRIDGE, POTENTIOMETERCURRENT11/12/2019,WEDNESELECTRICITYDAYBOARD QUESTIONSMAGNETICEFFECT OFCURRENT AND12/12/2019,THURSDABIOT SAVART LAW,MOVING COILMAGNETISMYGALVANOMETER, CYCLOTRONMAGNETICEFFECT OFCURRENT AND13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMMAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMMAGNETISM13/12/2019,MONDAYCURRENT,TRANSFORMEREMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMEREMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC19/12/19,WEDNESDAISPLACEMENT CURRENT,BOARD QUESTIONS BOARDEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSOPTICS20/12/2019,FRIDAYINTERFERENCE(YDS),HUYGENS PRINCIPLE,DIFFRACTIONOPTICS21/12/2019,SATURDA YPOLARISATION ,BOARD QUESTIONSDUAL NATUREII | ELECTRICITY | 9/12/2019,MONDAY | TEMP. | |
| CURRENT11/12/2019,WEDNESELECTRICITYDAYBOARD QUESTIONSMAGNETICEFFECT OFCURRENT AND12/12/2019,THURSDABIOT SAVART LAW,MOVING COILMAGNETISMYGALVANOMETER, CYCLOTRONMAGNETICEFFECT OFCURRENT AND13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMMAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMEMI AND AC16/12/2019,MONDAYSELF INDUCTION,MUTUAL INDUCTION, EDDYCURRENT, RANSFORMERAC GENERATOR,SERIES LCR CIRCUIT,LC OSCILLATION,BOARD QUESTIONS BOARDEMI AND AC17/12/2019,TUESDAYDISPLACEMENT CURRENT,BOARD QUESTIONSEMI AND AC17/12/19,THURSDAYDISPLACEMENT CURRENT,BOARD QUESTIONSEMI WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSOPTICS19/12/19,THURSDAYIINTERFERENCE(YDS),HUYGENSOPTICS20/12/2019,FRIDAYINTERFERENCE(YDS),HUYGENSOPTICS21/12/2019,SATURDAYDUAL NATURE00 | CURRENT | | KCL AND KVL, WHEATSTONE BRIDGE , METER | |
| ELECTRICITYDAYBOARD QUESTIONSMAGNETICEFFECT OFCURRENT AND12/12/2019,THURSDABIOT SAVART LAW,MOVING COILMAGNETISMYGALVANOMETER, CYCLOTRONMAGNETICEFFECT OFCURRENT ANDAMPERE CIRCUITAL LAW,BOARDMAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMSELF INDUCTION,MUTUAL INDUCTION, EDDYEMI AND AC16/12/2019,MONDAYCURRENT,RANSFORMERAC GENERATOR,SERIES LCR CIRCUIT,LCOSCILLATION,BOARD QUESTIONSOSCILLATION,BOARD QUESTIONS BOARDEMI AND AC18/12/19,UESDAYQUESTIONS18/12/19,WEDNESDAEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSOPTICS19/12/19,THURSDAYPITCS20/12/2019,FRIDAYQUESTIONSINTERFERENCE(YDS),HUYGENSOPTICS20/12/2019,SATURDAQUAL NATUREYDUAL NATUREINTERFERENCE(YDS),HUYGENSDUAL NATUREINTERFERENCE(YDS),HUYGENS | ELECTRICITY | 10/12/2019,TUESDAY | BRIDGE, POTENTIOMETER | |
| MAGNETIC EFFECT OF CURRENT AND MAGNETISM12/12/2019,THURSDA I 2/12/2019,THURSDABIOT SAVART LAW,MOVING COIL GALVANOMETER, CYCLOTRONMAGNETISMYGALVANOMETER, CYCLOTRONMAGNETIC EFFECT OF CURRENT AND MAGNETISMAMPERE CIRCUITAL LAW,BOARD QUESTIONS,EARTH MAGNETISMMAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMMAGNETISM13/12/2019,FRIDAYSELF INDUCTION,MUTUAL INDUCTION, EDDY CURRENT,TRANSFORMEREMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMEREMI AND AC17/12/2019,TUESDAY QUESTIONSAC GENERATOR,SERIES LCR CIRCUIT,LC OSCILLATION,BOARD QUESTIONS BOARD QUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSOPTICS19/12/19,THURSDAY QUI22019,FRIDAYINTERFERENCE(YDS),HUYGENS PRINCIPLE,DIFFRACTIONOPTICS20/12/2019,FRIDAY YPOLARISATION ,BOARD QUESTIONSDUAL NATURELL | CURRENT | 11/12/2019,WEDNES | | |
| EFFECT OF CURRENT AND MAGNETISM12/12/2019,THURSDA YBIOT SAVART LAW,MOVING COIL GALVANOMETER, CYCLOTRONMAGNETIC EFFECT OF CURRENT AND MAGNETISMAMPERE CIRCUITAL LAW,BOARDMAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMMAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMEMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMEREMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC19/12/19,THURSDAYDISPLACEMENT CURRENT,BOARD QUESTIONSEMI AND AC19/12/19,THURSDAYDISPLACEMENT CURRENT,BOARD QUESTIONSEMI AND AC19/12/19,THURSDAYRICALSOPTICS19/12/19,THURSDAYRICALSOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTIONOPTICS21/12/2019,SATURDA YPOLARISATION,BOARD QUESTIONSDUAL NATURELSATION,BOARD QUESTION | ELECTRICITY | DAY | BOARD QUESTIONS | |
| CURRENT AND MAGNETISM12/12/2019,THURSDA YBIOT SAVART LAW,MOVING COIL GALVANOMETER, CYCLOTRONMAGNETISMYGALVANOMETER, CYCLOTRONEFFECT OF CURRENT ANDAMPERE CIRCUITAL LAW,BOARDMAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMEMI AND AC16/12/2019,MONDAYSELF INDUCTION,MUTUAL INDUCTION, EDDY CURRENT,TRANSFORMEREMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMEREMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC19/12/19,THURSDAYDISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSOPTICS19/12/19,THURSDAYRICALSOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTIONOPTICS21/12/2019,SATURDA YPOLARISATION ,BOARD QUESTIONSDUAL NATUREII | MAGNETIC | | | |
| MAGNETISMYGALVANOMETER, CYCLOTRONMAGNETICEFFECT OFAMPERE CIRCUITAL LAW,BOARDCURRENT ANDAMPERE CIRCUITAL LAW,BOARDMAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMSELF INDUCTION,MUTUAL INDUCTION, EDDYEMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMERAC GENERATOR,SERIES LCR CIRCUIT,LC OSCILLATION,BOARD QUESTIONS BOARDEMI AND AC17/12/2019,TUESDAYQUESTIONS18/12/19,WEDNESDAEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSOPTICS19/12/19,THURSDAYRICALSINTERFERENCE(YDS),HUYGENSOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTION21/12/2019,SATURDAVPOLARISATION,BOARD QUESTIONSDUAL NATUREI | EFFECT OF | | | |
| MAGNETIC EFFECT OF CURRENT AND MAGNETISMAMPERE CIRCUITAL LAW,BOARD QUESTIONS,EARTH MAGNETISMMAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMEMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMERAC GENERATOR,SERIES LCR CIRCUIT,LC OSCILLATION,BOARD QUESTIONS BOARDAC GENERATOR,SERIES LCR CIRCUIT,LC OSCILLATION,BOARD QUESTIONS BOARDEMI AND AC17/12/2019,TUESDAY QUESTIONSQUESTIONSEMI AND AC17/12/2019,TUESDAY QUESTIONSDISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSOPTICS19/12/19,THURSDAY QUESTIONSRICALSOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTIONQPTICS21/12/2019,SATURDA YPOLARISATION ,BOARD QUESTIONSDUAL NATUREII | CURRENT AND | 12/12/2019,THURSDA | | |
| EFFECT OF CURRENT AND MAGNETISMI3/12/2019,FRIDAYAMPERE CIRCUITAL LAW,BOARD QUESTIONS,EARTH MAGNETISMMAGNETISM13/12/2019,FRIDAYSELF INDUCTION,MUTUAL INDUCTION, EDDY CURRENT,TRANSFORMEREMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMEREMI AND AC16/12/2019,TUESDAYAC GENERATOR,SERIES LCR CIRCUIT,LC OSCILLATION,BOARD QUESTIONS BOARDEMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC17/12/2019,TUESDAYQUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSOPTICS19/12/19,THURSDAYRICALSOPTICS20/12/2019,FRIDAYNITERFERENCE(YDS),HUYGENS PRINCIPLE,DIFFRACTIONOPTICS21/12/2019,SATURDA YPOLARISATION ,BOARD QUESTIONSDUAL NATUREII | MAGNETISM | Y | GALVANOMETER, CYCLOTRON | |
| CURRENT AND MAGNETISM13/12/2019,FRIDAYAMPERE CIRCUITAL LAW,BOARD QUESTIONS,EARTH MAGNETISMEMI AND AC16/12/2019,FRIDAYSELF INDUCTION,MUTUAL INDUCTION, EDDY CURRENT,TRANSFORMEREMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMEREMI AND AC17/12/2019,TUESDAYAC GENERATOR,SERIES LCR CIRCUIT,LC OSCILLATION,BOARD QUESTIONS BOARDEMI AND AC17/12/2019,TUESDAYQUESTIONSEM WAVES18/12/19,WEDNESDADISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVES19/12/19,THURSDAYLENS MAKERS FORMULA,MICROSCOPES,TELESCOPES,NUME RICALSOPTICS20/12/2019,FRIDAYNITERFERENCE(YDS),HUYGENS PRINCIPLE,DIFFRACTIONOPTICS21/12/2019,SATURDA YPOLARISATION,BOARD QUESTIONSDUAL NATUREII | | | | |
| MAGNETISM13/12/2019,FRIDAYQUESTIONS,EARTH MAGNETISMEMI AND AC16/12/2019,MONDAYSELF INDUCTION,MUTUAL INDUCTION, EDDY CURRENT,TRANSFORMEREMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMEREMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC17/12/2019,TUESDAYQUESTIONSEM WAVES18/12/19,WEDNESDADISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVES19/12/19,THURSDAYLENS MAKERS FORMULA,MICROSCOPES,TELESCOPES,NUME RICALSOPTICS20/12/2019,FRIDAYNITERFERENCE(YDS),HUYGENS PRINCIPLE,DIFFRACTIONOPTICS21/12/2019,SATURDA YPOLARISATION ,BOARD QUESTIONSDUAL NATUREII | | | | |
| EMI AND AC16/12/2019,MONDAYSELF INDUCTION,MUTUAL INDUCTION, EDDY CURRENT,TRANSFORMEREMI AND AC16/12/2019,MONDAYAC GENERATOR,SERIES LCR CIRCUIT,LC OSCILLATION,BOARD QUESTIONS BOARD QUESTIONSEMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC17/12/2019,TUESDAYQUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSOPTICS19/12/19,THURSDAYRICALSOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTIONOPTICS21/12/2019,SATURDA YPOLARISATION ,BOARD QUESTIONSDUAL NATUREII | | | | |
| EMI AND AC16/12/2019,MONDAYCURRENT,TRANSFORMERAC GENERATOR,SERIES LCR CIRCUIT,LC OSCILLATION,BOARD QUESTIONS BOARDEMI AND AC17/12/2019,TUESDAYQUESTIONSEMI AND AC17/12/2019,TUESDAYQUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSCOPTICS19/12/19,THURSDAYRICALSOPTICS20/12/2019,FRIDAYRICALSOPTICS21/12/2019,SATURDAPOLARISATION ,BOARD QUESTIONDUAL NATUREII | MAGNETISM | 13/12/2019,FRIDAY | | |
| AC GENERATOR, SERIES LCR CIRCUIT, LC OSCILLATION, BOARD QUESTIONS BOARD QUESTIONS 18/12/19, WEDNESDA EM WAVES Y DISPLACEMENT CURRENT, BOARD QUESTIONS LENS MAKERS FORMULA, MICROSCOPES, TELESCOPES, NUME OPTICS 19/12/19, THURSDAY RICALS OPTICS 20/12/2019, FRIDAY PRINCIPLE, DIFFRACTION 21/12/2019, SATURDA Y DUAL NATURE | | | , , , , | |
| EMI AND AC17/12/2019,TUESDAYOSCILLATION,BOARD QUESTIONS BOARD QUESTIONSEMI AND AC18/12/19,WEDNESDAYQUESTIONSEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVESYLENS MAKERS FORMULA,MICROSCOPES,TELESCOPES,NUME RICALSOPTICS19/12/19,THURSDAYRICALSOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTIONOPTICS21/12/2019,SATURDA YPOLARISATION,BOARD QUESTIONSDUAL NATUREII | EMI AND AC | 16/12/2019,MONDAY | | |
| EMI AND AC17/12/2019,TUESDAYQUESTIONS18/12/19,WEDNESDA18/12/19,WEDNESDAEM WAVESYDISPLACEMENT CURRENT,BOARD QUESTIONSPLENS MAKERS FORMULA,MICROSCOPES,TELESCOPES,NUMEOPTICS19/12/19,THURSDAYRICALSOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTIONOPTICS21/12/2019,SATURDAPOLARISATION ,BOARD QUESTIONSDUAL NATUREII | | | | |
| 18/12/19,WEDNESDA YDISPLACEMENT CURRENT,BOARD QUESTIONSEM WAVESLENS MAKERS FORMULA,MICROSCOPES,TELESCOPES,NUME RICALSOPTICS19/12/19,THURSDAYRICALSINTERFERENCE(YDS),HUYGENS PRINCIPLE,DIFFRACTIONOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTIONOPTICSYPOLARISATION ,BOARD QUESTIONDUAL NATUREI | | | | |
| EM WAVESYDISPLACEMENT CURRENT, BOARD QUESTIONSEM WAVESLENS MAKERS FORMULA, MICROSCOPES, TELESCOPES, NUMEOPTICS19/12/19, THURSDAYRICALSOPTICS20/12/2019, FRIDAYINTERFERENCE (YDS), HUYGENSOPTICS20/12/2019, FRIDAYPRINCIPLE, DIFFRACTIONOPTICS21/12/2019, SATURDAPOLARISATION, BOARD QUESTIONDUAL NATUREII | EMI AND AC | | QUESTIONS | |
| OPTICSLENS MAKERS FORMULA,MICROSCOPES,TELESCOPES,NUMEOPTICS19/12/19,THURSDAYRICALSOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTIONOPTICS21/12/2019,SATURDAPOLARISATION ,BOARD QUESTIONDUAL NATUREII | | | | |
| OPTICSFORMULA,MICROSCOPES,TELESCOPES,NUME RICALSOPTICS19/12/19,THURSDAYINTERFERENCE(YDS),HUYGENS PRINCIPLE,DIFFRACTIONOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTIONOPTICSYPOLARISATION ,BOARD QUESTIONDUAL NATUREII | EIVI WAVES | Y | | |
| OPTICS19/12/19,THURSDAYRICALSOPTICS20/12/2019,FRIDAYINTERFERENCE(YDS),HUYGENSOPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTIONOPTICS21/12/2019,SATURDAPOLARISATION ,BOARD QUESTIONDUAL NATUREImage: Comparison of the sector of the se | | | | |
| OPTICS 20/12/2019,FRIDAY INTERFERENCE(YDS),HUYGENS OPTICS 20/12/2019,FRIDAY PRINCIPLE,DIFFRACTION 0PTICS Y POLARISATION ,BOARD QUESTION DUAL NATURE I I | ODTICS | | | |
| OPTICS20/12/2019,FRIDAYPRINCIPLE,DIFFRACTION21/12/2019,SATURDAPOLARISATION ,BOARD QUESTIONOPTICSYPOLARISATION ,BOARD QUESTIONDUAL NATUREImage: Constraint of the second seco | UPTICS | 19/12/19,1HUKSDAY | | |
| 21/12/2019,SATURDA OPTICS Y POLARISATION ,BOARD QUESTION DUAL NATURE | ODTICS | 20/12/2010 5010 41 | | |
| OPTICS Y POLARISATION , BOARD QUESTION DUAL NATURE Image: Constraint of the second sec | | | PRINCIPLE, DIFFRACTION | |
| DUAL NATURE | ODTICS | | DOLADICATION DOADD OUTSTICN | |
| | UPTICS | T | POLARISATION ,BUARD QUESTION | |
| | | | | |
| | | | | |
| AND HALLWACHS AND LENARD OBSERVATION ,de | | | HALLWACHS AND LENARD ORSERVATION do | |
| RADIATION BROGLIE HYPOTHESIS | | | | |

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

NOTE:1.all students are informed to present in all the revision session without fail.2.without prior permission to principal no student is allowed to absent.

ENGLISH REVISION

| DATE | CLASS | BOOK | TOPIC | |
|----------|-------|----------|--------------------|--|
| | XII H | | | |
| 5.12.19 | /SC | FLAMINGO | LOST SPRING | |
| | XII H | | | |
| 6.12.19 | /SC | FLAMINGO | DEEP WATER | |
| | XII H | | | |
| 7.12.19 | /SC | FLAMINGO | THE RATTRAP | |
| | XII H | | | |
| 9.12.19 | /SC | FLAMINGO | INDIGO | |
| | XII H | | | |
| 10.12.19 | /SC | FLAMINGO | POETS AND PANCAKES | |
| | XII H | | | |
| 11.12.19 | /SC | FLAMINGO | THE INTERVIEW | |
| | XII H | | | |
| 13.12.19 | /SC | FLAMINGO | GOING PLACES | |
| | XII H | | | |
| 16.12.19 | /SC | VISTAS | THE THIRD LEVEL | |
| | XII H | | | |
| 17.12.19 | /SC | VISTAS | THE TIGER KING | |
| | XII H | | | |
| 18.12.19 | /SC | VISTAS | JOURNEY TOEARTH | |
| | XII H | | | |
| 19.12.19 | /SC | VISTAS | THE ENEMY | |
| | XII H | | | |
| 20.12.19 | /SC | VISTAS | SHOULDMOMMY | |
| | XII H | | | |
| 21.12.19 | /SC | VISTAS | ON THE FACE OF IT | |

Class XII Chemistry Revision for better understanding of topics in Chemistry

| Date | Chapter |
|------------|--|
| 5/12/2019 | Solution & Amines |
| 6/12/2019 | Electrochemistry & Haloalkane haloarene |
| 7/12/2019 | Chemical kinetics & everyday life |
| 16/12/2019 | Surface Chemistry & Polymers |
| 17/12/2019 | Metallurgy & alcohol, phenol & ether |
| 18/12/2019 | p-block |
| 19/12/2019 | d&f block & Complex |
| 20/12/2019 | Biomolecules & Organic Chemistry (overall) |
| 21/12/2019 | Aldehyde ketone & carboxylic acid |

केन्द्रीय विद्यालय सुकना कक्षा -बारहवीं विषय - हिन्दी

| पुनरावृति | योजना |
|-----------|-------|
| | |

| दिनांक | उ र र यंड | विषय |
|----------|--------------|----------------------------------|
| 7/12/19 | आरोह - काव्य | आत्म परिचय |
| 9/12/19 | आरोह - काव्य | पतंग |
| 10/12/19 | आरोह - काव्य | कविता के बहाने बात सीधी थी पर |
| 11/12/19 | आरोह - काव्य | कैमरे में बंद अपाहिज |
| 12/12/19 | आरोह - काव्य | सहर्ष स्वीकारा है |
| 13/12/19 | आरोह - गद्य | भक्तिन |
| 16/12/19 | आरोह - गद्य | बाजार दर्शन |
| 17/12/19 | आरोह - गद्य | काले मेघा पानी दे |
| 18/12/19 | आरोह - गद्य | पहलवान की ढोलक |
| 19/12/19 | आरोह - गद्य | चार्ली चैप्लिन यानी हम सब |
| 20/12/19 | वितान | सिल्वर वैडिंग |
| 21/12/19 | वितान | जूझ |

KENDRIYA VIDYALAYA SUKNA CLASS: XII 'SC' SUBJECT: Computer Science REVISION PLAN

| DATE | CHAPTER | ТОРІС |
|----------|------------------------|---|
| 4/12/19 | File handling | Opening and closing of files, different type of data files, |
| 5/12/19 | File handling | Reading and writing of files, Standard input, output |
| 6/12/19 | File handling | last year QP |
| 7/12/19 | Recursion | Recursive function |
| 9/12/19 | Recursion | last year QP |
| 10/12/19 | PyPlot | Data Visualization Using PyPlot |
| 11/12/19 | Data Structure | List, Stacks and Queues |
| 12/12/19 | My SQL | MySQL – Definitions and Syntaxes |
| 13/12/19 | My SQL | MySQL – Queries along with aggregate functions |
| 16/12/19 | My SQL Connectivity | Python MySQL connector |
| 17/12/19 | Computer Networks | Computer Networks – Structure of Network, Network Devices |
| 18/12/19 | Computer Networks | Computer Networks – Network tools and Network Stack |
| 19/12/19 | Computer Networks | Society Law and Ethics - Intellectual Property Rights, Licensing, Privacy Laws |
| 20/12/19 | Society Law and Ethics | Society Law and Ethics – Indian IT Act, E-waste, Identity Theft, Gender and Disability Issues |
| 21/12/19 | Python Revision Tour | Python Revision Tour, Functions, Modules and Libraries in Python |