

YEAR PLAN FOR CLASS I TO V

| ENGL | ISH | TERM 1 | | TERM 2 | |
|-------|---------------------------------|--|--|--|--|
| LABB | TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIG TEST 4 |
| , | Marignist -1 | 1.A. Happy child, Three Little Figs 2.Alter a Balt. The Bulble, the street and the share | 3 Cres Little Kitton Lalu and Poetu 4 Criso I saw a Little Bird, Mittu and Velkow Mango 6 Meny Ge Round , Circle | G.If I Wore on Apple. Our Tree 7 A Kito. Surndars 8 A Linds Tuelle, The Tiger and the Mosquito | D. Cleratin, Amendi's Figinbow 10 Figing - Mon. The Taller and his friend |
| | Mangond -2 | Fined, Diagrat Schnool, Haldi'n Advertium Ame Exclesy & week | 3.A Smile, The Wind and the Sun 4 Rain, Stores in the Carden, 5 Zoo Manners, Furny Sulliny | 6. Mr. Mobody, Carlylocks and the Thisse Bears 7. On My Blockboard, I Can Draw, Moke it Sharter, It. I am The Music Man. The Murchal Musicians | 9 Granny Granny Please Comb My Hair, The magic Portridge Pot. 10 Streene Tall The Grasshopper and the An |
| *** | Managold -3 | 1 Good morning The Mage Cardan 2 bird Tale, Nina and the Buby Sparrows | 3 Little by Little The Enormous Turnip. 4. Sea Song, A little Flan Story. 5. The Balloon Man. The Velley Bullerfly | 6. Treens. The story of the Road 7 Puppy and I. Little Tiger, 50g Tiger 8 What's in the Station, My Silly Sister | 9 Dun't tall, He is My Brother 10 How Creatures Moves, The ship of the Decart |
| ** | Mangant -4 | 1 Wake Up. Nerwis Alarm Clock 3 Newson The Little Fit Tree | S. Flurti, Mineradelin's Alex 4. Why? Alice in Wonderland 5. Don't be Afraid of the Dark, Helen Keller | 8. The Donkey, I had a little Prony, The Mithinan's Com. 7. Hawaitha. The Scholar's Malther Tongues. 8. A. Watering Hygne, The Olving Tree. | 9. Dooks, Coing to lary a Book 10. The Naughty Bay, Personalisa |
| | Marigold -5 | 1 too creater rest. Warningto waste 2. Tearningto, Philog Together | 3.My shadow, RobinsonCrusoe 4.Crying, My Elder Brother 5.Tho Likky Prog. Rip Van Winkle | 6 The Clase Discussion The Talkative Barber 7 Topsy-hervy Land, Cullivor's Trotels 8 Notacty's friend, The Utile Bully | 9.5ing a song of people, Assured the World 10.5lalu Bholu, Who will be Hingshou? |
| HIND | | TERM 1 | The state of the s | TERM 2 | |
| CCAL | TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| 1 | Rimghim-1 | Lesson 1-5 | Lesson 0-11 | Lesson 12-17 | Lesson 18-23 |
| 44 | Rimghim-2 | Lesson 1-4 | Lesson 5-8 | Lesson 9-12 | Lesson 13-15 |
| 101 | Rimghim-3 | Lesson 1-4 | Lesson 5-8 | Lesson 9-12 | Lesson 13-14 |
| 100 | Rimghim-4 | Lesson 1-4 | Lesson 5-7 | Leeson 8-11 | Lesson 12-14 |
| | Filmghim.5 | Lesson 1-4 | Lesson 5-9 | Lesson 10-13 | Lesson 14-10 |
| | | | | TERM 2 | |
| | HEMATICS | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| I | Main Maple-1 | Shapes and space Numbers from one to nine Collection, wall magazine 3 Addition | 4 Subtraction 5 Numbers from 10 to 20 6 Date | 7 Measurement, 8 Numbers from 21 to 50 Collection, well magazine 9 Data Handling | 10.Patterna, 11.Numbers 12.Money, 13.How Many |
| | Main Magic-2 | 1. What is long, what is Round? 2 Counting in Groups 3. How much can you carry? | 4. Counting in Tuns 5. Pattern Cultection, wall magazine, 6. Postprints 7. Jugs and mugs | 8 Tens and ones 0.My funday 10 Add our points 11 Adds and lines | 12 Give and Take Collection, wall magazine 13 The longest step, 14 Birds come, Birds Go. 15 How many porry |
| *** | Matri Magic-3 | Where to look from 2 Fun with members 3 Give and take, 4 Long and short Assignment, Practical | 5 Shapes and designs 6 Fun with grus and take 7 Time goes on | 8.Who is heavier? 9.How many times? 10 Play with patterns Cuttersion, Project | 11.Jugs and Mugs. 12.Gan v share? 13.Smart charts 14. Rupees and paids |
| 10 | Math Magie 4 | Building with bricks: 2.Long and short: 3.A trip to Rhopal, 4.Tick Tick- Tick-Collection, Assignment | 5 The way the world tooks 6 The junk seller 7 Jugs and mugs 6 Certs and wheels | 9. Halves and Quarters 10. Play with patterns, 11. Tackes and shares Project, Practical | 12.How heavy?htow light? 13.Fletds and Pencee 14.Smort charts |
| | Mustr Magac 0 | 1 Tree fish Tales 2 Shappes and amyles 3 New marry Squares? | 4. Practs: serie writeres: 5. Doses it Rook that marrie? 6. But my multiple: 1 with the your Teator ? Control your See the potters? | 8.Mapping your way, 9.Boxes and sketahes, 10.Tenths and numbed the | 11.Area and its boundary Assignment, Pract 19 Smart charts, 13. Ways to multiply and divide 14 (fow big? How heavy? |
| EVS | and the same of the same of | TERM 1 | | TERM 2 | and the second second |
| CLASS | TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| | Looking ensured world-Hi | Poonare's day out The plant Party, 3 Water O Weller, One first school Chitote's house, 6 Foods we Est | Saying without speaking Shiying high- 8 he Reming 10 What is cooking, 11 From here to there, 12 Work we do | 13 Sharing our feelings, 14 The story of food, 15 Making piots, 16 Commiss we play, 17 Here comes a letter, 18 A house like this | 18 Our friends-Avarnats, 20 Drd drop, 21 Families, can be differ 22 Left right, 22 A beautiful dio 24 Web of life 21 Food and Fun |
| PV. | Elecking entered weath-IV | Geing to school. 2. but to ear 3.A day with nanctu. 4. The story of America. 6. America and the story of French and the story of French the window. I from the window. I frequently. | Reacting Grandradher's liceson scripping farmlines, 10,149, To 149, To 149, To 149, The valley of flowers 19, Charaging brise, 15, A river's tale, 14 Decive's Fermi | Muellia, 18 Too much water Too little water 19 Addut in the Garden 20 Eating together | 22. The world in roy home 23. Pochampall, 24. Home and Abroad, 25. Sploy Biddles 26. Defence ufficer, Wahida 27. Chusidi posti to school |
| | Lanking | 1 Super senses. 2.A snake charmer's story. 3.From Tasting to | 6.Every drop counts. 7.Experiments with water 8.A treat for mosquitoss | 12 What if it hashed? 13 A sheller on High. 14. When the Earth shoot. | 17 Across the well. 1690 place for us? 19 A seed tells a farme story, 20 Whose forcets? 21Like father, like daughter 27 Or the move again. |



YEAR PLAN FOR CLASS VII

| ENGLISH | TERM 1 | | TERM 2 | A STATE OF THE PARTY OF THE PAR |
|------------------|--|--|---|--|
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| HONEYCOMII | 1. Terop Guestions 2. A Gift of Chappals | 3. Gopal and the Hiss Fish 4. The Ashes that made Trees Bloom. 5. Quality | 6.Expert Detectives 7.The Invention of Vita-Wank | 8.Fire : Friend and Foe 9.A Bicycle in Good Repair 10.The Story of Cricket |
| POEMS | 1. The Squirret 2. The Rebel | 3.The Street 4.Chivvy 5.Trees. | 6.Mystery of the Talking Fan. 7.Dad and the Cat and the Tree | 5. Meadow Burprises 9. Garden Snake |
| AN ALIEN HAND | 1-The Tiny Tenener 2-Bringing up Karl | 3. The Desert 4. The Cop and the Anthem 5. Gata Grows a Nose | 6.I want Something in a Cage 7.Chandni | 8. The Bear story 9. A Tiger in the House 19. An Allen Hand |
| | | | | |
| HINDI | TERM 1 | | TERM 2 | |
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| VABANTH | • राज वाजी अस्ता नाता ने • वाले भी • विस्तालय भी बहिन्दी • अल्लापुरती • विस्तालयामा | रतार और अवारा शरीर पाप स्त्री गय रतार स्त्री गय रतार स्त्री गय रतार प्रकारिकाली अपूर्व अनुसार | द्वीम के बोहे कंपा = एक शिनकर मागमान की कालामी लडकीर जीलकंड = बोर और बरखा | बोर कुंबर सिंह संपर्व के कारण में पुनुकरिशासर में गुनुकरिशासर में रामा : धलराम आवस का अनुकारिता काम विकास र गामन |
| MATHEMAT | TICS TERM 1 | - | TERM 2 | |
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| MATHEMATICS | • Integers • Ernellons and Decembe • Data handling | - Simple equations - Lines and singles - The triangles and its projection - Congruence of Triangles | Comparing Quantities - Rational numbers - Practical Geometry Perimeter and Area | Algebraic expressions Exponents and powers. Symmetry. Visualising solid shapes. |
| SCIENCE | TERM 1 | | TERM 2 | A TRANSPORT OF THE PARTY OF THE |
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| SCIENCE | *Nutrition in Plants *Nutrition in America *Robot is Fabric *Heat *Acids bases and salts | Physical and Chemical charges Weather, climate and Adaptations of animals to climate Whole, storms and cycloses - Coll | Respiration in organisms Transportation in Animals and plants Rectine current and its effects Water : A precious Resource Motion and Time | Reproduction in plants Light Foresis: Our lifeline Wastowater story |
| alor was a | | | | |
| SOCIAL SC | | the state of the s | TERM 2 | |
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| HISTORY | Tracing changes through a thousand years New kings and longdoms | 3. The Delni Sultans 4. The Mughal empire 5.Rulers and Buildings. | 6. Towns. Traders and Graftspersons 7. Tribes, Nomeds and settled communities | 8. Devotional paths to the Div 9. The making of Regional Cultures, 10. Eighteenth a century Political formation |
| GEOGRAPHY | 1 Environment 2 Inside our earth | 3). Our changing count 4. Air 5. Water. | 8 Natural vegetation and widdle - "Human environment settlement, transport and communication | 8.46 man environment interactions the tropical and t subtropical region. 9.1 the in the temperate grassiands 10.1 the in the Deserts |
| POLITICAL | 1. On equality 2. Note of the government | 0. How the Zilate. Government works 4. Growing up as boys and girls | 0.Understanding Media 7.Understanding Advertising 5.Markets around us | 9. A shirt in the market 10. Struggles for equality |



YEAR PLAN FOR CLASS VII

| ENGLISH | TERM 1 | | TERM 2 | |
|----------------------|--|--|---|---|
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| HONEY DEW | is the world. 2. The Tsunami | 3. Glimpses of the past 4. Bepin Choudhury's Lapse of memory 5. The Superior College | 6.This is Jody's Fawn 7.A visit to Combridge | 8.A short Monsoon Diary 9.The great stone face - I 10. The great stone face - II |
| POEMS | 1. The Ant and the Cricket 2 Cleans apply feedor | 3.Macavity : The Mystery cat 4. The test Hargien | 5. The school Boy 5. The Duck and the Kangareo | 7.When I set out for Lyonness 8.On the Grasshopper and Cricket |
| IT SO HAPPENED | 2. Children at work | 3. The setts to Grant 4. The treasure within 5. Princess September | ti. The open window a Jalebia | 9 The Comet - I 10. The comet - II |
| HINDI | TERM 1 | | TERM 2 | |
| TEXT BOOK | | THE RESERVE AND ADDRESS OF THE PERSON NAMED IN | I ERIM 2 | the latest |
| VASANTH | • व्याप्त • एसाम को पुड़ियों • वन को जान • पीयानों को अस्ती | • विकास के अधिका • क्या विस्ता • रामवान के अधिका • क्या विस्तात हुआ आए • क अध्यो क्षिक साथ औ | • कारकोर • जन सितेधा ने बोलना सीखा • सुपान चरित • लक्षे पहिचा है | अक्वायरी जीता चूर के पद • पानी की कठाने बाल और वर्षेप • डोनी |
| MATHEMAT | ICS TERM 1 | | TERM 2 | |
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| MATHEMATICS | Rational Numbers UnderstandingQuadelaterals | Dista handling Squares and square nots Cubes and cube roots | Algebraic Expressions and Identities Visualising solid shapes Mensuration | Direct and inverse proportion Factorisation Introduction to graphs Playing with Numbers |
| | | - Company Guardies | | Tringing mintreament |
| SCIENCE | TERM 1 | NAME OF TAXABLE PARTY. | TERM 2 | THE RESERVE THE PERSON NAMED IN |
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| BGIENCE | Microgramsms: Friend and fee Synthetic fores and plastics | Coal and petroleum Connectories of plants and anumals Friction Sound | Combustion and flame Coll-Structure and functions Reproduction in animals Chemical affects of electric current Some natural phenomena | Reaching the ege of adolescence Light - Stars and the solar system - Pollution of air and water |
| | | | | |
| SOCIAL SCI | and the second s | THE RESIDENCE OF THE PARTY OF T | TERM 2 | THE RESERVE AND ADDRESS OF THE PERSON NAMED IN |
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| HISTORY | 1.How, when and where 3.Ruling the countryelde | 4. Tribais, Dikus and the vision of a Golden Age 5. When people Rebel 6. Colombian and the city | 7. Weavers, fron smelters and factory owners. 8. Civilising the native. Educating the nation 9. Women, ceate and reform | 10. The changing world of visual arts. 11. The making of t national movement, 1870s - 19 12. India after independence |
| GEOGRAPHY | 1 Pensurana | 2.Land, set, water, natural repetation and widdlife resources 3.Mineral and power resources | 4. Agriculture 5. Industries | 6.Human resources |
| POLITICAL SCIENCE | 1. The Indian Constitution 2. Understanding security limit | 3.70hy do we need a parliament? 4.Understanding laws. 5.Judiciary | Understanding our Criminal Justice system 7. Understanding Marginalisation S. Confronting Marginalisation. | 9.Public facilities 10.Law and social justice |



YEAR PLAN FOR CLASS VI

| ENGLISH | TERM 1 | | TERM 2 | |
|------------------------|--|---|---|--|
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| HONEY | Who did Patrick's Homework? History the Open Francial History to Deep Francia | Taro's Reward An Indian - American Woman In space : Kalpana Chawle A different kind of school | 6. Who I am 7. Fair play | 8. A Game of Chance 9. Desert Animals 10. The Banyan Tree |
| POEMS | A House, A Home The Kite | The Guarrel 4. Benuty | Where do all the Teachers go? The Wonderful words | 7 Vocation 8. Whatf |
| A PACT WITH THE SUN | 2. The Friendly Mongoose | The Shepherd's Treasure The Old-Clock shop | Tansen, 6. The Monkey and the Crocodile The Wonder called sleep | A.Pact with the Sun. 9. What happened to the Reptiles. 10. A strange Wrestling Match |
| HINDI | TERM 1 | | TERM 2 | O COLOR OF THE PARTY OF THE PAR |
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| VASANTH | • बर क्लीटम, ली • अध्ययन, • नामान चीरत • ब्लीच से श्लोडी - सी गण | गामि का सरका साली क्षय बढ़ाला ऐसं प्रेस | टिकट - अलबम ब्रॉसी की रानी. • जो देखकर भी नहीं रोखतं • संस्तार पुस्तक है | में सबसे छोटी होऊ. नौकर चन के मार्ग में नौकर नौकर मोश में भोत |
| MATHEMATI | CS TERM 1 | | TERM 2 | |
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| MATHEMATICS | Note Numbers Whole Numbers Playing with Numbers | * Understanding Elementary Chapes * Integers * Fractions | Decimals - Data Handling. Mensuration - Algebra | Ratio and Proportion Symmatry - Practical Geometry |
| SCIENCE | TERM 1 | | TERM 2 | STATE OF THE STATE |
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| SCIENCE | Food Where does it come from? Components of food * Sorting materials into groups * Station and measurement of distances. | Clubes to Fatric Cleparation of substances Cletting to know plants (Legit, disclose and reflection | Changes around us Body movements Electricity and circuits Water | The living organisms and their surroundings. • Fun with magnets. • Air around us Garbage in, garbage out |
| SOCIAL SCI | ENCE TERM 1 | | TERM 2 | |
| TEXT BOOK | PERIODIC TEST 1 | PERIODIC TEST 2 | PERIODIC TEST 3 | PERIODIC TEST 4 |
| HISTORY | What, Where, How and When? On the trail of the earliest people. 3.From Gathering to Growing food | In the partiest cities What Books and Burials tell us Recycleris kings and an early Republic | 7. New Questions and Ideas 8. Ashoka, the emperor who gave up war 9. Vital Villages, Thriving Towns | Traders, kings and pilgrims New empires and kingdoms Buildings, Paintings and Books |
| GEOGRAPHY | The earth in the solar system Globe : Latitudes and Longitudes | I Motions of the earth Mope | 5.Major Domains of the earth 6.Major land forms of the earth | 7. Our country - India, 8. India : Climate, Vegetation and Wilding |
| POLITICAL SCIENCE | 1.Understanding Diversity 2.Diversity and Esserimmation | What is Government? | 5. Penchayati Raj 6. Rural Administration | 7.Urban Administration 8.Rural livelihoods 9.Urban livelihooda |



MOUNT PARK PUBLIC SENIOR SECONDARY SCHOOL YEAR PLAN FOR CLASS X

| | PERIODIC TE | EST (Portions from | m Apr. to Aug.) | PERIODIC TEST | T II (Portions from Apr. to Sep.) | PERIODIC | TEST III (Portions | s from Apr. to Dec.) |
|-----------------------|--|--|--|--|---|--|---|--|
| | UNIT 1 | UNIT 2 | | UNIT 3 | | UNIT 4 | UNIT 5 | |
| | APRIL - JUNE | JULY | AUG | AUG - SEP. | SEPTEMBER | OCTOBER | NOVEMBER | DECEMBER |
| ENGLISH LITERATURE | A Letter to God, Nelson Mandela, Dust of snow, Fire and Ice, A Triumph of Surgery, Tenses, Letter of inquiry | Two Stories about Flying, From the Diary of Anne Frank, A Tiger in the zoo, Subject – Verb concord, Letter of Complaint | The Thief's Story, The Ball poem, Modals, Integrated Grammar Exercises | Amanda, The Hundred Dresses -I, The Hundred Dresses II, Foot prints without Feet, Reporting Commands and requests, Statements, Letter -Placing order | Animals, Integrated Grammar Exercises | The Making of a Scientist Glimpses of India, Madam Rides the Bus, The Necklace. Reporting Questions | The Hack Driver. The Sermon at Benares, The Proposal, The Tale of Custard the Dragon, Determiners, Letter to Editor | Bholi Integrated Grammar Exercises |
| | PERIODIC TE | EST (Portions from | m Apr. to Aug.) | PERIODIC TEST | T (Portions from Apr. to Sep.) | PERIODIC | TEST III (Portions | s from Apr. to Dec.) |
| | UNIT 1 | UNIT 2 | | UNIT 3 | | UNIT 4 | UNIT 5 | |
| | APRIL - JUNE | JULY | AUG | AUG - SEP. | SEPTEMBER | OCTOBER | NOVEMBER | DECEMBER |
| MATHS | Real Numbers Polynomials | Pair of linear Equation in two variables, Quadratic Equation | Arithmetic Progression Co-ordinate geometry | Triangles Introduction to Trigonometry, Trigonometric Identities | Constructions | Circles Some Applications of Trigonometry, Areas Related to Circles | Surface area and volumes, Statistics | Probability |
| | PERIODIC TE | EST (Portions from | m Apr. to Aug.) | PERIODIC TEST II (Portions from Apr. to Sep.) | | PERIODIC TEST III (Portions from Apr. 1 | | s from Apr. to Dec.) |
| | UNIT 1 | UNIT 2 | | UNIT 3 | | UNIT 4 | UNIT 5 | |
| | APRIL - JUNE | JULY | AUG | AUG - SEP. | SEPTEMBER | OCTOBER | NOVEMBER | DECEMBER |
| SCIENCE | Light Reflection and Refraction (Upto 10.2.4 Mirror formula and Magnification)Chemical Reactions and Equations, Life processes (Upto 6.2.4 Nutrition in human beings) | Light Reflection and Refraction (Contd) Acids bases and Salts (Upto 2.2.1 What happens to an acid or a base in a water solution), Life processes (Contd) | Human eye and Colourful World Acids bases and Salts (Contd) | Metals and Non metals, How do Organisms reproduce, Electricity (Up to 12.5 Factors on which the Resistance of Conductor depends) | Electricity (Continuation) | Carbon and its Compounds, Heredity and Evolution, Magnetic effect of electric current (Up to 13.2.4 Magnetic field due to a current in a solenoid) | Periodic Classification, Magnetic effects of Electric current (Contd), Our environment | Management of Natural resources (Internal Assessment only) |
| | PERIODIC TE | EST (Portions from | m Apr. to Aug.) | PERIODIC TEST | (Portions from Apr. to Sep.) | PERIODIC | PERIODIC TEST III (Portions from Apr. to Dec.) | |
| | UNIT 1 | UNIT 2 | | UNIT 3 | | UNIT 4 | UNIT 5 | |
| | APRIL - JUNE | JULY | AUG | AUG - SEP. | SEPTEMBER | OCTOBER | NOVEMBER | DECEMBER |
| SOCIAL SCIENCE | The Rise of Nationalism in Europe, Resources and Development | Power Sharing, Development | Federalism | Nationalism in India (Upto 2.3 Swaraj in plantations) Agriculture Sectors of the Indian Economy | Political Parties | Nationalism in India (Contd), Money and Credit, Manufacturing Industries | Life lines of National Economy, Globalization and the Indian Economy, Outcomes of Democracy | The Making of a Global World OR The Age of Industrialization (Internal Assessment only) |



MOUNT PARK PUBLIC SENIOR SECONDARY SCHOOL YEAR PLAN FOR CLASS IX

| | PERIODIC TE | ST I (Portions fro | m April to August) | PERIODIC TES | ST II (Portions from Apr. to Sep.) | PERIODI | C TEST III (Portion | ns from Apr. to Dec.) |
|-----------------------|---|---|---|--|---|---|---|--|
| | UNIT 1 | UNIT 2 | | UNIT 3 | | UNIT 4 | UNIT 5 | |
| | APRIL- JUNE | JULY | AUGUST | AUG - SEP. | SEP. | OCT. | NOV. | DEC. |
| ENGLISH Literature | The fun they had, The Sound of music, The road not taken, The Lost child, Tenses, Descriptive paragraph- person | The little girl, A truly beautiful mind, Wind, The adventure of Toto. Subject Verb, Concord Story Writing | Rain on the roof, The Kingdom of fools. Integrated Grammar Exercises Diary Entry | My childhood, No men are foreign, The happy prince, A legend of the Northland,Reporting - Commands and requests. Descriptive paragraph- person | Packing Integrated Grammar Exercises | Weathering the storm in Ersama.Reach for the Top, On killing a tree, The last leaf, Reporting Questions, Modals, Story writing | The Bond of love, A house is not a home. If I were you, The Snake trying, Determiners, Diary Entry | The Beggar. Integrated Grammar Exercises |
| | PERIODIC TE | EST (Portions fro | m April to August) | PERIODIC TE | ST II (Portions from Apr. to Sep.) | PERIODI | C TEST III (Portion | ns from Apr. to Dec.) |
| | UNIT 1 | UNIT 2 | | UNIT 3 | | UNIT 4 | UNIT 5 | |
| | APRIL- JUNE | JULY | AUGUST | AUG - SEP. | SEP. | ост. | NOV. | DEC. |
| MATHS | Real Numbers Polynomials | Co-ordinate geometry, Linear equations in Two variables | Lines and Angles | Triangles, Quadrilaterals | Constructions | Circles, Areas (Herons formula) | Surface area and volumes, Statistics | Probability |
| | PERIODIC TE | STI (Portions fro | m April to August) | PERIODIC TEST II (Portions from Apr., to Sep.,) | | PERIODIC TEST III (Portions from Apr. | | ns from Apr. to Dec.) |
| | UNIT 1 | UNIT 2 | | UNIT 3 | | UNIT 4 | UNIT 5 | |
| | APRIL- JUNE | JULY | AUGUST | AUG - SEP. | SEP. | ост. | NOV. | DEC. |
| SCIENCE | Motion (Upto 8.3 Rate of change of Velocity), The fundamental unit of life (Upto 5.2.3 Nucleus), Is matter around us pure (Up to 2.2.1 Concentration of a solution) | Motion (Contd) The fundamental unit of life (Contd) Is matter around us pure (Upto 2.3.6 How can we separate a mixture of two miscible liquids) | Is matter around us pure (Continuation), | Why do we fall ill? Force and laws of motion (Upto 9.4.1 Mathematical formulation of second law of motion), Atoms and Molecules (Upto 3.4.1 Formulae of simple compounds), | Force and laws of motion (Contd) Atoms and Molecules (Contd) | Tissues (Up to 6.2.2 Complex permanent tissue) Gravitation, Structure of Atom [Up to 4.2.4 Neutrons), | Tissues (Contd), Structure of Atom (Contd) Work and Energy | Natural resources (Internal Assessment only) |
| | PERIODIC TE | EST (Portions fro | m April to August) | PERIODIC TE | ST II (Portions from Apr. to Sep.) | PERIODI | C TEST III (Portion | ns from Apr. to Dec.) |
| | UNIT 1 | UNIT 2 | | UNIT 3 | | UNIT 4 | UNIT 5 | |
| | APRIL- JUNE | JULY | AUGUST | AUG - SEP. | SEP. | OCT. | NOV. | DEC. |
| SOCIAL SCIENCE | The French Revolution, India Size and Location | What is democracy? Why democracy? The story of vilage Palampur | Physical features of India, Socialism in Europe and the Russian Revolution (Upto 2.5 The First World War and the Russian Empire) | Socialism in Europe and the Russian Revolution (Contd), Climate, Constitutional Design | People as resources. | Electoral Politics, Nazism and the rise of Hitler (Upto 4- Youth in Nazi Germany) Natural vegetation and Wild life | Poverty as a Challenge, Working of Institutions | Nazism and the rise of Hitler (Contd) |

MOUNT PARK PUBLIC SENIOR SECONDARY SCHOOL YEAR PLAN FOR CLASS XI

ENGLISH CLASS XI

| S.NO | CHAPTERS | MONTH | EXAM | |
|------|--|----------------------------------|--------------------------------|--|
| 1 | The Portrait of a lady, We are not afraid to dieIf we can call be together A photograph The summer of the beautiful white horse | JULY - AUGUST | PERIODIC TEST- 1 AUGUST 21-27 | |
| 2 | Discovering Tut: The Saga continues The Laburnum Top Landscape of the soul The voice of the rai The | SEPTEMBER- | PERIODIC TEST -2 | |
| | Address Rangas Marriage | OCTOBER | OCTOBER 21-28 | |
| | The ailing planet : The green movements Role | NOVEMBER - | PERIODIC TEST - 3 | |
| 3 | The Browning version Childhood, Albert Einstein at school Mothers day | DECEMBER | JANUARY 5-10 | |
| 4 | Silk road, Birth | JANUARY | | |
| | MODEL EXAM ANNUAL EXAM | JANUARY 25 - 30 FEBRUARY 3 -9 | | |

PHYSICS CLASS XI

| S.NO | CHAPTERS | MONTH | EXAM |
|------|--|------------------------|--------------------------------|
| 1 | Physical world, Units and Measurements Motion in a straight line Motion in a plane | JULY - AUGUST | PERIODIC TEST- 1 AUGUST 21-27 |
| 2 | Laws of motion Work energy & power | SEPTEMBER | PERIODIC TEST -2 |
| | System of particles and Rotational motion Gravitation | - OCTOBER | O TOBER 21-28 |
| | Mechanical properties of solids Mechanical properties | | PERIODIC TEST - 3 |
| 3 | of fluids Thermal properties of matter Thermodynamics Kinetic theory | NOVEMBER - DECEMBER | DECEMBER 30 – JANUARY 5 |
| 4 | Oscillations Waves | JANUARY | |
| | MODEL EXAM | JANUARY 25 -30 | |
| | ANNUAL EXAM | FEBRUARY 3 -9 | |

CHEMISTRY CLASS XI

| S.NO | CHAPTERS | MONTH | EXAM | |
|------|--|----------------------------------|----------------------------|--|
| 1 | Some Basic Conce t of Chemistry Structure of atom Classification of Elements and Periodicity in Properties | JULY- AUGUST | PERIODIC TEST- 1 | |
| 2 | Chemical bonding and molecular structure States of matter gases and liquids Chemical | SEPTEMBER - | PERIODIC TEST -2 | |
| | thermodynamics Equilibrium | OCTOBER | OCTOBER 21-28 | |
| | Redox Reactions Hydrogen S-block elements Some p block elem nts | NOVEMBED | PERIODIC TEST - 3 | |
| 3 | Organic Chemistry some Basic principles and Techniques | NOVEMBER - DECEMBER | DECEMBER 30 – JANUARY 5 | |
| 4 | Hydrocarbons Environmental Chemistry | JANUARY | | |
| | MODEL EXAM ANNUAL EXAM | JANUARY 25 - 30 FEBRUARY 3 -9 | | |

BIOLOGY CLASS XI

| S.NO | CHAPTERS | MONTH | EXAM | |
|------|--|------------------------|---|--|
| 1 | The living world Animal kingdom Biological classification Plant Kingdom | JULY - AUGUST | PERIODIC TEST- 1 AUGUST 21-27 | |
| 2 | Structural Organisation in Animals Biomolecules Morphology of flowering plants Cell the Unit of life Cell cycle and cell division Transport in Plants, mineral nutrition | SEPTEMBER - OCTOBER | PERIODIC TEST -2 O TOBER 21-28 | |
| 3 | Breathing and Exchange of gases Body fluids and circulation Excretory products and their elimination Photosynthesis in higher plants Respiration in plants Plant Growth and development Digestion and absorption | NOVEMBER - DECEMBER | PERIODIC TEST - 3 DECEMBER 30 – JANUARY 5 | |
| 4 | Locomotion and movement Neural control and coordination Chemical coordination and integration | JANUARY | | |
| | MODEL EXAM | JANUARY 25 – 30 | | |
| | ANNUAL EXAM | | FEBRUARY 3 - 9 | |

MATHEMATICS CLASS XI

| S.NO | CHAPTERS | MONTH | EXAM |
|------|---|----------------|----------------------------|
| 1 | Sets Relations and Functions Trigonometric Functions | JULY - AUGUST | PERIODIC TEST- 1 |
| ' | Relations and Functions Trigonometric Functions Principle of mathematical induction | JULY - AUGUST | AUGUST 21-27 |
| 2 | Complex numbers & quadratic equations Linear inequalities Permutations and combinations Binomial theorem | SEPTEMBER | PERIODIC TEST -2 |
| 2 | Sequence and series | - OCTOBER | O TOBER 21-28 |
| 3 | Straight lines Conic sections Introduction to Three-dimensional geometry | NOVEMBER | PERIODIC TEST - 3 |
| | Limits and derivatives Mathematical reasoning | - DECEMBER | DECEMBER 30 – JANUARY 5 |
| 4 | Statistics Probability | JANUARY | |
| | MODEL EXAM | JANUARY 25 -30 | |
| | ANNUAL EXAM | FEBRUARY 3 - 9 | |

COMPUTER SCIENCE NEW-CLASS XI

| S.NO | CHAPTERS | | MONTH | EXAM |
|------|---|------------------------------------|----------------------------------|--|
| 1 | Computer System Organisation Data Representation and Boolean Logic | MAY /JUNE Online Class | | |
| 2 | Computational Thinking and getting started with python Python programming fundamentals | | JULY | UNIT TEST -1 |
| | In July, after python starts, start lab work v | with pytho | | |
| 3 | Conditional and looping constructs | | AUGUST | UNIT TEST - 2 PERIODIC TEST 1 |
| 4 | Conditional and looping constructs Strings in python(Till string methods) | Conditional and looping constructs | | |
| 6 | Strings in python(contd.) Lists in python | | OCTOBER | UNIT TEST – 3 October last week |
| | For Puja holidays, mini p | roject car | n be given. | |
| 7 | Tuples and dictionary Introduction to python modules | | NOVEMBER | UNIT TEST -4 November 3 _{rd} week |
| 8. | Error and exception handling in python Cyber safety(Give as seminar) | | DECEMBER (Start project work) | PERIODIC TEST -2 |
| | Completion of project work and project report | should als | so be given for Christmas | vacation |
| 9. | Society,Law and Ethics (Most parts can be given as seminar) | | JANUARY | UNIT TEST – 5 |
| 10 | Revision and preparation for exam | FEBRUA | ARY (mid) | Annual Exam (Offline – full portions, |
| | | | | Online – python chapters, with Boolean logic, as continuity in class 12) |



YEAR PLAN

| TERM I : APRIL SEPTEMBER (50% SYLLABUS) | | | | |
|---|--------------------|--------------------------------|---------------------------|-----------------|
| PERIODIC TEST 1 : JULY 22-26 | | | | |
| MONDAY 22 ENGLISH | TUESDAY 28 HINDI | WEDNESDAY 24 SCIENCE/EVS | THURSDAY 25 SO. SCIENCE | FRIDAY 26 MATHS |
| PERIODIC TEST 2 : SEPTEMBER 16-20 | | | | |
| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
| 16 English | 17 Hindi | 18 Science/evs | 19 So. Science | 20 Maths |
| HALF YEARLY EXAM (TERM I) : SEP. 26 - OCT 3 | | | | |
| THURSDAY | FRIDAY | MONDAY | TUESDAY | THURSDAY |
| 26 English | 27 Hindi | 30 Science/evs | 01 So. Science | 03 Maths |

TERM II: OCTOBER-MARCH(50% SYLLABUS) PERIODIC TEST 3- DECEMBER 12-18 WEDNESDAY THURSDAY FRIDAY MONDAY TUESDAY SCIENCE/EVS ENGLISH HIND SO, SCIENCE MATHS PERIODIC TEST 4 : FEBRUARY 14-20 THURSDAY FRIDAY MONDAY TUESDAY WEDNESDAY 20 **ENGLISH** HIND SCIENCE/EVS SO. SCIENCE MATHS ANNUAL EXAM: MARCH 16-20 MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY 20 SCIENCE/EVS MATHS ENGLISH HIND SO. SCIENCE