

RAINBOW PUBLIC SCHOOL

AFFILIATED TO C.B.S.E (+2)

➤ *Month-Wise Distribution of Syllabus for Std:–‘IX’ (Session : 2025-26)***SUBJECT: – ENGLISH**

<i>Month & W. Days</i>	<i>Chapters / Topic to be covered</i>	
April (19 days)	Beehive – 1. The Fun They Had Poem – The Road Not Taken 2. The Sound of Music Moments – The Lost child Grammar – Tenses, Writing – Diary writing	
May (12 days)	Beehive – Poem – Wind, 3. The Little Girl, Moments – 2. The Adventure of Toto Grammar – Modals, Prepositions, Writing – Factual Passage.	
June (14 days)	Beehive – Poem – Rain on the Roof, 4. A Truly Beautiful Mind Moments, 3. Iswaran The Story Teller Grammar – Active and Passive Voice, Writing – Story writing.	
July (25 days)	Beehive – Poem – The lake Isle of Innis free, 5. The Snake and the Mirror Poem – A Legend of The Northland Moments, 4. In The Kingdom of Fools, 5. The happy Prince, Grammar – Reported Speech, Writing – Discursive Passage.	
August (20 days)	Revision for Half Yearly Examination	
September (09 days)	Beehive – 6. My childhood Poem – No Men Are Foreign Moments – 6. Weathering Storm In Ersama, Grammar – Subject – Verb – Agreement Writing – Descriptive Passage (event).	
October (16 days)	Beehive – 7. Poem – The Duck and The Kangaroo, 8. Reach For the Top, Poem – On Killing a Tree. Moments – 7. The Last leaf Grammar – Reported Speech Writing – Diary Writing	
November (19 days)	Poem – The Snake Trying, Moments – 8. A House is Not a Home, 9. The Accidental Tourist. Grammar – Modals, Writing – Story Writing.	
December (22 days)	Beehive – 10. Kathmandu, 11. If I were you (Play), Poem – A Slumber Did My Spirit Seal. Moments – 10. The Beggar Grammar – Tenses , Writing – Story Writing.	
January (19 days)		
February (17 days)	Revision for Annual Yearly Examination	

विषय: – हिन्दी

माह	कार्य दिवसों की संख्या	हिंदी पाठ्य पुस्तक क्षितिज व कृतिका	व्याकरण	
अप्रैल	१६	पाठ-१ दो बैलों की कथा पाठ-७ साखियाँ व सबद	उपसर्ग, प्रत्यय	
मई	१२	पाठ-२ ल्हासा की ओर कृतिका पाठ-१ इस जल प्रलय में	प्रत्यय	
जून	१४	पाठ-८ वाख , पाठ-३ उपभोक्तावाद की संस्कृति	(समास) संवाद लेखन	
जुलाई	२५	पाठ-४ साँवले सपनों की याद पाठ-६ सवैये	पत्र-लेखन अनुच्छेद लेखन	
अगस्त	२०	पाठ-५ प्रेमचंद के फटे जूते पाठ-१० कैदी और कोकिला	(समास) अर्थ की दृष्टि से वाक्य भेद	
सितम्बर	०६	अर्द्धवार्षिक परीक्षा		
अक्टूबर	१६	पाठ-६ मेरे बचपन के दिन। कृतिका पाठ-२ मेरे संग की औरतें।	(अलंकार)	
नवम्बर	१६	पाठ-१२ मेघ आए पाठ-११ ग्राम श्री	ई मेल लेखन पत्र लेखन अनुच्छेद लेखन	
दिसम्बर	२२	पाठ-६ मेरे बचपन के दिन	सूचना लेखन	
जनवरी	१६	पाठ-१३ बच्चे काम पर जा रहे हैं। कृतिका पाठ-३ रीढ़ की हड्डी।	(अलंकार) (समास) अनुच्छेद लेखन	
फरवरी	१७	पुनरावृत्ति वार्षिक परीक्षा		

विषय: – संस्कृत

माह	कार्य दिवसों की संख्या	पाठ्य पुस्तकात्	व्याकरणादि	
अप्रैल	१६	पाठ - १/२ भारतीवसंतगीतिः, स्वर्ण काकः। पाठाभ्यास कार्यम् पठित गद्यांशं च	स्वर संधि - दीर्घ स्वर, गुण स्वर, वृद्धि स्वर, यण् स्वर, अयादि स्वरा च।	
मई	१२	पाठ - ३ गोदोहनं - आभ्यास कार्यम्, घटना क्रमम्, कथा वाचनं।	- व्यंजन संधि - जश्त्व व्यंजन, छत्व व्यंजन, मोन्सवार, - अपठित गद्यांश, श्लोकार्थ सरलार्थः च।	
जून	१४	पाठ - ५ सूक्तिमौक्तिकं सरलार्थ व पाठाभ्यासाः च।	- संख्या पद १ से १०० - अनुवादं संस्कृत भाषायां - धातु रूपाणि पञ्च लकारे - शब्द रूपाणि - सर्वे रांता	

जुलाई	२५	पाठ - ६ भ्रांतोबालः, कथाक्रमानुसारेण सरलार्थ पाठा - भ्यासः च।	- विसर्ग संधि - उत्वं रूत्व च। - स्वर संधि - यण् अयादि - शब्दरूप - बालक, लता, फलम्, नदी, साधु संख्या पद	
अगस्त	२०	पाठ - ६ भ्रांतोबालः, घटनाक्रमम्, पर्यायपदानि, विलोम पदानि।	- उपसर्ग - २२ - हलन्तु शब्दरूप - सर्वनामिक शब्दरूप - संख्यावाची शब्द रूप (१ से ५) उपपद विभक्ति - प्रथमात् नीत्वा चतुर्थी विभक्तयावत्।	
सितम्बर	०६	पाठ - १ सिकता सेतुः सरलार्थः अभ्यास कार्याणि च।	- अनुवादं - उच्चारण स्थानं - प्रत्यय - क्त्वा तुमुन्, ल्यप् प्रत्ययः	
अक्टूबर	१६	पाठ - १० - जटायु शौर्यम्, अन्वयः, सरलार्थ, प्रसंगः	- प्रत्यय - क्त, क्तवत्, शतृ, शानच् - धातुरूपाणि - पञ्च लकारेषु। - उपसर्गा - (द्वाविंशतिः)	
नवम्बर	१६	जटायु शौर्यम् समापनं - अर्थसहितं, प्रश्नोत्तराणि मूल्य परक प्रश्नोत्तरं	- उपपद विभक्ति - पंचमी से सप्तमी तक अनुवादं, समय लेखनं - अपठित गद्यांश - आत्मने पदी, धातु रूपाणि	
दिसम्बर	२२	पाठ - ११ - पर्यावरणं सम्पूर्ण पाठस्य अभ्यासं कार्य	- घटिका - पुनरावृत्ति - अत्यय - ६० पदं - उपसर्ग - पुनरावृत्ति - अनुवादं उपपदं विभक्ति सहितं	
जनवरी	१६	पाठः - १२ - वाङ्मनः प्राण - स्वरूपम्।	- संख्यापदं - १ से १०० - संख्यावाची शब्द रूपं अनुवादं - शब्द रूपाणि - राजन्, भवत्, अस्मद्, युष्मद्, गुणिन्, विद्वस् च।	
फरवरी	१७	पुनरावृत्ति सम्पूर्ण कार्याणि		

SUBJECT: – MATHS

Month & W. Days	Chapter name and Content	Activity / Projects	
April (19 days)	Number system Topics: Review : Rational no. on number line, Representation of Terminating & non-terminating recurring decimal on number line. Irrational numbers, Real number & their decimal expansion, Representing real number on number line, operation of real numbers, Rationalisation of the denominator, Law of exponent's of real numbers.	Activity: To construct a square root of any given Positive real no. x.	
May (12 days)	Polynomials Introduction, Polynomial in one variable, Zero of a Polynomial, Remainder Theorem, Factor theorem,	Activity to verify algebraic identities.	

	Factorisation of Polynomials, Algebraic identities. Co-ordinate Geometry Introduction, Cartesian system, Plotting a point on a plane on linear equation $ax + by + c = 0$ & linking with the linear equation in two variables. Euclid's Geometry Introduction to Euclid's Geometry, Euclid's Definition, Axioms & Postulates, Equivalent version of Euclid's 5th Postulate.	$(a + b)^3 = a^3 + 3a^2b + 3ab^2 + b^3$	
June (14 days)	Mensuration (Heron's Formula) Introduction, Area of triangle by Heron's Formula, Application of Heron's formula in finding area of quadrilaterals.	Activity to verify the sum of angles of a triangle is 180° .	
July (25 days)	Lines and Angles Introduction, Basic terms & Definition, Intersecting lines & Non intersecting lines, Pair of angles, Parallel lines & Transversal lines, Parallel to same line, Angle sum property of a triangle.		
August (20 days)	Triangles Introduction, Congruence of triangles, Criteria for congruence of triangles, Some properties of triangle, Some more criteria for congruence of triangles, Inequalities in a triangle & questions.		
September (09 days)	Revision for Half Yearly Examination		
October (16 days)	Linear equation of two variables Introduction, Geometrical/Graphical Representation of linear equation, Solution of two variables, Equation in 2 variables, Equation of lines parallel to x-axis & y-axis. Quadrilaterals Introduction, Angle sum property of quadrilateral, Types of quadrilateral, Properties of parallelogram, Another condition for a quadrilateral to be a parallelogram, Mid-point Theorem.	Verify the mid-point Theorem for a triangle using paper cutting and pasting method.	
November (19 days)	Circle Introduction, Review of circles, Angle subtended by a chord at a point, Perpendicular from the centre to a chord, Equal chord and their distance from the centre, Angle subtended by an arc of a circle, Cyclic quadrilateral.	To verify that the opp. angles of a cyclic quadrilateral are supplementary	
December (22 days)	Surface Area & Volume Introduction, Surface area of cuboid & Cube, total surface area of cuboid, Surface area of a right circular cylinder, Cone, sphere & hemi-sphere.	Project : To make a model of a cylinder whose radius = 14 cm and radius 7 cm.	
January (19 days)	Statistics Introduction, Presentation of data, Graphical representation of data. 1. Bar graph, 2. Histogram, 3. Frequency Polygon. Measure of Central Tendency: 1. Mean, 2. Mode, 3. Median.		
February (17 days)	Revision for Annual Examination		

SUBJECT- PHYSICS

<i>Month & W. Days</i>	Chapters	Content/Sub-topic in Detail	
April (19 days)	Unit : III Motion, Force and work Motion	Distance and Displacement, Velocity, uniform and non-uniform motion along a straight line, acceleration, distance – time and velocity – time graphs for uniform motion and uniformly accelerated motion, elementary idea of uniform circular motion.	
May (12 days)	Motion	Equation of motion by graphical method, Numerical of Equations of motion.	
June (14 days)	Force and newton's laws	Force and motion, Newton's laws of Motion, Action and Reaction forces, Inertia of a body, Inertia and Mass.	
July (25 days)	Force and newton's laws	Momentum, Force and Acceleration. Numerical Questions from Exercise.	
August (20 days)	Gravitation	Gravitation, Universal law of gravitation, Force of Gravitation of the earth (gravity), Acceleration due to Gravity, Mass and weight, Free fall.	
September (09 days)	Revision for Half Yearly Examination		
October (16 days)	Floatation	Thrust and pressure, Archimedes' Principle, Buoyancy.	
November (19 days)	Work, Energy and Power	Work done by a force, Energy, Power, Kinetic and Potential energy, Law of conservation of energy (excluding commercial unit of Energy).	
December (22 days)	Sound	Nature of Sound and its propagation in various media, Speed of Sound, Range of hearing in humans, Ultrasound, Reflection of Sound, Echo.	
January (19 days)			
February (17 days)	Revision for Annual Examination		

SUBJECT- CHEMISTRY

<i>Month & W. Days</i>	Chapter to be Covered Month Wise	Activity / Project	
April (19 days)	MATTER IN OUR SURROUNDINGS Defination of matter, Solid, Liquid, Gas, Characteristics – shape, Volume, density, change of state – Melting (absorption of heat), freezing, evaporation (Vapourisation), Condensation, sublimation, Diffusion,		

	Brownian moment.		
May (12 days)	Factors affecting rate of evaporation. Chapter-2 Is Matter Around Us Pure Chemical classification of Matter – Pure substances Elements, Compounds and Mixtures Homogeneous and heterogeneous mixtures.	To prepare a true solution of common salt, To prepare suspension of soil, to prepare a colloidal solution of starch in water.	
June (14 days)	True Solutions – Preparation and properties Suspension and its properties, Colloids and its properties, Difference between True solution colloids and suspension, Physical and Chemical change, Different separation techniques of Mixtures.	To Prepare a (i) Mixture, (ii) Compound Using iron fillings and sulphur powder and distinguish between these on basis of appearance, behavior towards magnet, effect of heat.	
July (25 days)	Atoms and Molecules Law of Chemical combinations, What is an atom?, Atomic size, symbols, What is molecules?		
August (20 days)	Concept of atomic mass, molecular mass, ions – cations and Anions, Polyatomic ions, Writing the formula by Criss – Cross method, Valency Method, Mole Concept.	To carry out the following reactions and classify them as physical change and chemical change (i) Iron with copper sulphate solution with water (ii) Burning of Magnesium (iii) Zinc with dil HCl. (iv) Heating of CuSO ₄ Crystals.	
September (09 days)	REVISION FOR HALF YEARLY EXAMINATION		
October (16 days)	STRUCTURE OF ATOM Discovery of (i) Electrons, (ii) Protons, (iii) Neutrons. Thomson's Model of Atom		
November (19 days)	Rutherford's Gold Foil Experiment, Drawbacks, Rutherford's Nuclear Model.	To verify law of conservation of mass in a chemical reaction.	
December (22 days)	Bohr's Model of Atom, Atomic Number, Mass Numbers, Isotopes and Isobars with example.		

January (19 days)	REVISION FOR ANNUAL EXAMINATION	
February (17 days)		

SUBJECT: – BIOLOGY

<i>Month & W. Days</i>	<i>Chapters</i>	<i>Topics</i>	<i>Activity</i>	
April (19 days)	Fundamental Unit of life i.e The cell	• Unicellular & • Multicellular • Prokaryotic cell • Eukaryotic cell • Plant cell	To Prepare temporary mount of onion peel	
May (12 days)	Fundamental Unit of life i.e The cell	• Animal cell • Cell organelles		
June (14 days)	Fundamental Unit of life i.e The cell Tissue	• Mitosis • Meiosis • Classification of plant tissue • Structure of plant tissue		
July (25 days)	Tissue	• Structure and function of different plant tissues • Meristematic tissues • Simple permanent tissue • Complex permanent tissues	To prepare a temporary mount of human cheek cells.	
August (20 days)	Tissue	• Animal tissues • Epithelial tissue • Connective tissues • Connective tissue • Muscular tissues • Nervous tissue	To identify parenchyma collenchyma and sclerenchyma tissues in plants through permanent slides.	
September (09 days)	Revision for Half Yearly Exam.			
October (16 days)	Improvement in food resources	• Improvement in crop yields • Crop variety Improvement • Crop production management • Manure	Visit a nearby garden agricultural field and make a list of the weeds and flowers crops found in the area.	
November (19 days)	Improvement in food resources	• Fertilizers • Irrigation • Crop patterns • Crop protections Management		
December (22 days)	Improvement in food resources	• Animal Husbandry • Cattle Farming • Poultry Farming • Fish Production • Bee-Keeping		
January (19 days)	Revision of whole syllabus			

SUBJECT: – S.St

<i>Month & W. Days</i>	<i>(Chapters Name and Content)</i>	
April (19 days)	L-1. French Revolution (History) Topics :- French society during the Late Eighteenth century, France abolishes monarchy and become a Republic, Did women have a Revolution?, The abolition of slavery, The Revolution & Everyday life, Conclusion. L-2. What is democracy & Why Democracy? (Civics) Topics :- Features of democracy, Why democracy?, Broader meaning of democracy. L-1. The Story of village Palampur (Economics) Topics :- Introduction, Organisation of production, Farming in Palampur, Non-Farm Activities in Palampur. L-1. India – Size & Location (Geography) Topics :- Location, Size, India & the world, India's Neighbours.	
May (12 days)	L-2. Socialism in Europe and Russian Revolution (History) Topics :- The age of Social Change, The Russian Revolution, The February revolution in Petrograd. L-3. Constitutional Design (Civics) Topics :- Democratic constitution in South Africa, Why do we need a constitution? L-2. People as resources (Economics) Topics :- Overview, Economics activities by men and women. L-2. Physical Features of India (Geography) Topics :- Introduction, Major physiographic division.	
June (14 days)	L-2. Socialism in Europe and the Russian Revolution (History) Topics :- What changed after October?, The global influence of the Russian revolution and the USSR. L-3. Constitutional Design (Civics) Topics :- Making of the Indian constitution, Guiding values of the Indian constitution. L-2. People as resource (Economics) Topics :- quality of Population, Unemployment. L-2. Physical features of India (Geography) Topics :- The Himalayan Mountains, The Northern Plains, The Pensular Plateau, The Indian desert, The Coastal Plains, The Island.	
July (25 days)	L-3. Nazism and the rise of Hitler (History) Topics :- Birth of the Weimar Republic, Hitler's rise to Power, The Nazi Worldview. L-4. Electoral Politics (Civics) Topics :- Why election?, What is our system of elections? L-3. Poverty as a challenge (Economics) Topics :- Introduction, Poverty as seen by social scientists. L-3. Drainage (Geography) Topics :- Drainage, Basin & Water divide, Drain age system in India.	
August (20 days)	L-3. Nazism and the rise of Hitler (History) Topics :- Youth in Nazi Germany, Ordinary people and the Crimes against Humanity. L-4. Electoral Politics (Civics) Topics :- What makes election in India democratic?	

	L-3. Poverty as a challenge (Economics) Topics :- Poverty Line, Poverty Estimates, Vulnerable Groups. L-3. Drainage (Geography) Topics :- The Himalayan rivers, The Peninsular Rivers, Lakes, Role of rivers in the economy, River Pollution.	
September (09 days)	Revision for Half Yearly Examination	
October (16 days)	L-4. Forest Society and Colonialism (History) Topics :- Why deforestation?, The rise of commercial Forestry, Rebellion in the forest. L-5. Working of Institutions (Up to two Houses of Parliament) (Civics) Topics :- How is major policy decision taken?, Parliament. Poverty As a Challenge (Economics) Topics :- Inter-state Disparities, Global poverty scenario, Causes of Poverty, Anti-Poverty measures. L-4. Climate (Geography) Topics :- Weather & Climate, Climatic controls, Factors affecting India's climate.	
November (19 days)	L-4. Forest Society and Colonialism (History) Topics :- Rebellion in the forest, Forest transformation in Java. L-5. Working of Institutions (Civics) Topics :- Political Executive, The Judiciary. L-3. Poverty As a challenge (Economics) Topics :- The Challenges ahead. L-4. Climate (Geography) Topics :- The Indian Monsoon, The onset of the monsoon and withdrawal, The seasons – The cold and Hot weather.	
December (22 days)	L-5. Pastoralists in the modern world (History) Topics :- Pastoral Nomads and their movements, Colonial rule and Pastoral life. L-6. Democratic Rights (Civics) Topics:- Democratic Rights, Life without rights, Rights in a democracy. L-4. Food Security in India (Economics) Topics:- What is food security?, Why food security?, Who are food – insecured?, Food security in India. L-4. Climate (Geography) Topics :- Advancing and Retreating monsoon. L-5. Natural Vegetation & Wildlife (Geography) Topics :- Inter disciplinary project.	
January (19 days)	L-5. Pastoralists in the modern world (History) Topics:- Pastoralism in Africa. L-6. Democratic Rights (Civics) Topics:- Rights in the constitution, Expanding Scope of rights. L-4. Food security (Economics) Topics:- What is buffer stock, What is Public distribution system. L-5. Natural vegetation & Wildlife (Geography) Topics :- Inter disciplinary project.	
February (17 days)	L-6. Population (Geography) Topics :- Population Growth & Processes of population change, Age composition - Sex Ratio, Literacy rates, Occupational structure, National Population Policy 2000 and Adolescents. Revision for Annual Examination	

CLASS – IX : ARTIFICIAL INTELLIGENCE (SUB. CODE 417)

Month (WD)	Unit	Chapter
APRIL (19)	A	Unit 1: Communication Skills-I
	B	Unit 1: AI Reflection, Project Cycle and Ethics a) To identify and appreciate Artificial Intelligence and describe its applications in daily life. b) To recognize, engage and relate with the three realms of AI: , Computer Vision, Data Statistics and Natural Language Processing.
MAY (12)	A	Unit 1: Communication Skills-I
	B	Session: Introduction to AI Project Cycle ● Problem Scoping ● Data Acquisition ● Data Exploration ● Modeling ● Evaluation ● Deployment
JUNE (14)	A	Unit 2: Self-Management Skills-I
	C	Unit 2: Data Literacy Session: Basics of data literacy ● Introduction to Data Literacy ● Impact of data Literacy ● How to become Data Literate? ● What are data security and privacy? How are they related to AI? ● Best Practices for Cyber Security
JULY (25)	A	Unit 2: Self-Management Skills-I
	B	Unit 3: Math for AI (Statistics & Probability) Session: Importance of Math for AI ● Finding Patterns in Numbers and images. ● Uses of Math - ○ Statistics ○ Linear Algebra ○ Probability ○ Calculus Session : ● Definition of Statistics ● Applications ● Disaster Management ● Sports ● Diseases Prediction ● Weather Forecast
	C	Unit 5: Introduction to Python ● Introduction to Python language, Introducing python programming and its applications ● Students go through lessons on Python Basics (Variables, Arithmetic Operators, Expressions, Comparison Operators, logical operators, Assignment Operators, Data Types - integer, float, strings, type conversion, using print() and input() functions) ● Students will try some simple problem-solving exercises on Python Compiler. ● To calculate Area and Perimeter of a rectangle ● To calculate Area of a triangle with Base and Height ● To calculating average marks of 3 subjects ● To calculate discounted amount with discount % ● To calculate Surface Area and Volume of a Cuboid

AUGUST (20)	A	Unit 3: ICT Skills-I
	B	Unit 4: Introduction to Generative AI Session: • Introduction to Generative AI • Generative AI vs Conventional AI • Types of Generative AI • Examples of Generative AI • Benefits of using Generative AI • Limitations of using Generative AI • Hands-on Activity: GAN Paint • Generative AI tools • Ethical considerations of using Generative AI
SEPTEMBER(09)	B	Unit 2: Data Literacy Session: Basics of data literacy • Introduction to Data Literacy • Impact of data Literacy • How to become Data Literate? • What are data security and privacy? How are they related to AI? • Best Practices for Cyber Security
	C	Practical: Python Lists • To print personal information like Name, Father's Name, Class, School Name • To find square of number 7 • To find the sum of two numbers 15 and 20. • To convert length given in kilometers into meters. • To print the table of 5 up to five terms. • To calculate Simple Interest if the principle_amount = 2000 rate_of_interest = 4.5 time = 10
OCTOBER(16)	A	Unit 5: Green Skills-I
	B	UNIT 3: MATH FOR AI (Statistics) Session: Importance of Math for AI • Finding Patterns in Numbers and images. • Uses of Math - ◦ Statistics ◦ Linear Algebra ◦ Probability ◦ Calculus
NOVEMBER (19)	A	Unit 4: Entrepreneurial Skills-I
	B	UNIT 3: MATH FOR AI (Probability) Statistics : Session : • Definition of Statistics • Applications ◦ Disaster Management ◦ Sports ◦ Diseases Prediction ◦ Weather Forecast
DECEMBER	A	Unit 4: Entrepreneurial Skills-I

	C	UNIT 5: INTRODUCTION TO PYTHON ● Create a list in Python of children selected for science quiz with following names- Arjun, Sonakshi, Vikram, Sandhya, Sonal, Isha, Kartik Perform the following tasks on the list in sequence- ◦ Print the whole list ◦ Delete the name “Vikram” from the list ◦ Add the name “Jay” at the end ◦ Remove the item which is at the second position. ● Create a list num=[23,12,5,9,65,44] ◦ print the length of the list ◦ print the elements from second to fourth position using positive indexing ◦ print the elements from position third to fifth using negative indexing ● Create a list of first 10 even numbers, add 1 to each list item and print the final list. ● Create a list List_1=[10,20,30,40]. Add the elements [14,15,12] using extend function. Now sort the final list in ascending order and print it.
JANUARY (19)	A	Unit 5: Green Skills-I
	B	Unit 4: Introduction to Generative AI ● Introduction to Generative AI ● Generative AI vs Conventional AI ● Types of Generative AI ● Examples of Generative AI ● Benefits of using Generative AI
FEBRUARY (17)	A	Unit 5: Green Skills-I
	B	Unit 4: Introduction to Generative AI ● Limitations of using Generative AI ● Hands-on Activity: GAN Paint ● Generative AI tools ● Ethical considerations of using Generative AI
MARCH		ANNUAL EXAM
