

CLASS VIII MICRO-SCHEDULE 2024 - 25

TERM -1

PHYSICS																	CHEMISTRY																	BIOLOGY																	MATHEMATICS																	MAT																
S.NO	DATE	DAY	Chapter Name	Class Title	Subtopic	Chapter Name	Class Title	CHEMISTRY	Chapter Name	Class Title	BIOLOGY	Chapter Name	Class Title	MATHEMATICS	Chapter Name	Class Title	MAT																																																																			
1	9TH JULY 2024 TO 14TH JULY 2024	W1	FROCE AND PRESSURE	Introduction of Force and Contact forces	Introduction, Force, Cause of Force, Effects of Force, Types of force, Contact (Normal force, Muscular Force, Frictional force)	COAL AND PETROLEUM	COAL AND PROPERTIES OF COAL	COAL AND PETROLEUM Natural resource, Classification of natural resource, Coal and Petroleum, Coal, Properties of coal, Mechanism of formation of coal, Extraction of coal, Use of coal.	CROP PRODUCTION AND MANAGEMENT	Introduction, Crop And Its Types	Introduction, Crop And Its Types, Agricultural Practices (Preparation Of Soil, Agricultural Implements)	Rational numbers	Operations on rational numbers	Introduction to Rational Numbers, Addition of Rational Numbers, Subtraction of Rational Numbers, Multiplication of Rational Numbers, Division of Rational Numbers, Representation of rational numbers, Inserting rational numbers between two rational numbers LEVEL - II: Types of rational Numbers, Comparison of rational numbers	NUMBER SERIES	NUMBER SERIES	NUMBER SERIES																																																																			
2	16TH JULY 2024 TO 21ST JULY 2024	W2	FROCE AND PRESSURE	Non contact force & Pressure	Non contact force (Gravitational force, Electrostatic force and Magnetic force), Pressure, Pressure in fluids	COAL AND PETROLEUM	Petroleum and Refining of Petroleum	Petroleum, Physical properties, Mechanism of formation of petroleum, Extraction of petroleum, Refining of petroleum, Constituents of Petroleum and their uses.	CROP PRODUCTION AND MANAGEMENT	Agricultural Practices (Sowing, Manure And Fertilizers, Irrigation techniques)	Sowing, Adding Manure And Fertilizers (Manure, Fertilizers), Differences Between Manure And Fertilizers Irrigation (Sources, Methods, Traditional Methods Of Irrigation, Modern Methods Of Irrigation,	LINEAR EQUATIONS IN ONE VARIABLE	Solving linear equations with one variable	LINEAR EQUATIONS IN ONE VARIABLE (Level 1) Introduction, Solving Linear Equation In One Variable Having Variable On Only One Side, Applications Of Linear Equations Solving Linear Equations In One Variable Having Variable Both Sides,	LETTER SERIES	LETTER SERIES	LETTER SERIES																																																																			
3	23RD JULY 2024 TO 28TH JULY 2024	W3	FROCE AND PRESSURE	Balanced and Unbalanced force	Atmospheric pressure, Assignment, FROCE AND PRESSURE II Introduction, Force, Balanced and Unbalanced force, Gravitational force,	COAL AND PETROLEUM	Natural Gas and Conservation of Natural Resources	Natural Gas, Advantages of Natural gas, Conservation of Natural Resources, Assignment	CROP PRODUCTION AND MANAGEMENT	Agricultural Practices	Protection From Weeds (Tilling, Manual Removal, Weedicides, Biological Method), Harvesting (Agricultural Tools Used For Harvesting), Storage Factors Affecting Storage Of Food Grains), Food From Animals, Assignment	LINEAR EQUATIONS IN ONE VARIABLE	Applications of linear equations	Applications Of Linear Equations With Expressions On Both Sides, Assignment - Level -1 LEVEL - II: Word Problems on Simple Linear Equation in one variable	PATTERN	PATTERN	PATTERN																																																																			
4	30TH JULY 2024 TO 4TH AUGUST 2024	W4	FROCE AND PRESSURE	Concept of Mass and weight & Pressure in Fluids	Mass and weight, Spring Balance, Pressure, Units of Pressure, Pressure in fluids, (Derivation), Assignment	Coal and Petroleum Level - II	Types of coal	Coal and Petroleum Level II Type of Exhaustible Natural Resources, Differences between Renewable and Non renewable Resources, Coal, Types of coal,	CROP PRODUCTION AND MANAGEMENT	Horticulture & Animal Husbandry	What is Agriculture? Horticulture, Manure (Types Of Manure) Storage, Animal Husbandry, Assignment	LINEAR EQUATIONS IN ONE VARIABLE	Basic properties of quadrilaterals and angle sum property of quadrilaterals	Understanding Quadrilaterals Curve, Polygons & classification, Sum of the exterior angles of a polygons, Quadrilaterals - Angles sum properties of a quadrilaterals, Special types of quadrilaterals (Trapezium, Kites, Parallelogram)	PATTERN	PATTERN	PATTERN																																																																			
4TH AUGUST -CPT-01 (SYLLABUS-W1 TO W3)																																																																																				
5	6TH AUGUST 2024 TO 11TH AUGUST 2024	W5	FRICITION	Frictional Force	Introduction, Force of friction, factors affecting friction, Types of friction (Static friction, Kinetic friction, Rolling friction.)	Coal and Petroleum Level - II	extraction of petroleum	Petroleum, Extraction of petroleum (Drilling of petroleum), Fractions of petroleum and their uses, Oil recovery techniques, Assignment	MICRO ORGANISMS : FRIEND AND FOE	Classification Of Microorganisms	Introduction, Microorganisms, Classification Of Microorganisms, Viruses, Where Do Microorganisms Live? Microorganisms And Us-Friendly Micro Organisms - Food Production, Commercial Use, Medicinal Use, Vaccines Production, Increasing Soil Fertility, Cleaning Up The Environment.	Data Handling	Probability	Distribution Table, Pictograph Bar Graph, Double Bar Graph Histogram and Pie chart Introduction to Probability Some Terms Related To Probability, Probability of Occurrence of An Event	WORD ANALOGY	WORD ANALOGY	WORD ANALOGY																																																																			
6	13TH AUGUST 2024 TO 18TH AUGUST 2024	W6	FRICITION	Friction : A necessary or Evil	(Fluid friction) Friction : A necessary or Evil: Advantages of friction and disadvantages of friction, Increasing and reducing friction, Assignment	COMBUSTION AND FLAME	Combustion and conditions of combustion	COMBUSTION AND FLAME Introduction, Combustion, Combustible and Non-combustible substances, Conditions for combustion, Types of combustion	MICRO ORGANISMS : FRIEND AND FOE	Harmful Microorganisms	Harmful Microorganisms, Food Poisoning, Food Preservation, Nitrogen Cycle, Contribution Of Some Great Scientists In The Field Of Microbiology, Assignment	Data Handling	Measure of central tendency	Important Terms Related to Statistics, Frequency Distribution Table, Arithmetic Mean, Median Mode	NUMBER CLASSIFICATION	NUMBER CLASSIFICATION	NUMBER CLASSIFICATION																																																																			
7	20TH AUGUST 2024 TO 25TH AUGUST 2024	W7	FRICITION	Types of Friction	Static friction, Limiting friction, Kinetic friction, Self adjusting Nature of Friction, Air Resistance, Assignment	COMBUSTION AND FLAME	Fire Extinguishers, Flame and Structure of flame	Fire Extinguishers, A few common fire extinguishers, carbon dioxide as a fire extinguishers, Flame, Structure of flame	MICRO ORGANISMS : FRIEND AND FOE	Viruses, Diseases Caused By Microorganisms	Viruses, Characteristics Of Micro Organisms, Structure Of Microorganisms, Commercial Use Of Microorganisms, Discuss Relevant Questions, Nitrogen Fixing Bacteria, Harmful Microorganisms- Diseases Caused By Bacteria, Viruses, Protozoa, Disease Causing Microorganisms In Animals, Disease Caused By Microorganisms In Plants, Some Other Methods Of Food Preservation, Assignment	Squares and square roots	Squares and pythagorean triplets	SQUARE AND SQUARE ROOTS Introduction square Numbers, Properties of a Square Number, Pythagorean Triplets, Square roots, Methods Of Determining	NUMBER CLASSIFICATION	NUMBER CLASSIFICATION	NUMBER CLASSIFICATION																																																																			
HOLIDAY: INDEPENDENCE DAY (15TH AUGUST 2024)																																																																																				
25TH AUGUST - CPT -02 (SYLLABUS-W4 TO W6)																																																																																				
HOLIDAY: RAKSHA BANDHAN (19TH AUGUST 2024)																																																																																				
8	27TH AUGUST 2024 TO 1ST SEPT 2024	W8	SOUND	Introduction of Sound & Terms related to sound wave	Introduction, Production of sound, Characteristics of vibrations, Frequency, Amplitude, Time period,	COMBUSTION AND FLAME	Fuel and calorific value of fuel	Fuel, Classification of fuel, calorific value, characteristics of good fuel, Green house effect and Global warming, Assignment	CONSERVATION OF PLANTS AND ANIMALS	Deforestation and National Park	CONSERVATION OF PLANTS AND ANIMALS- Level I Deforestation - Causes And Consequences, Forest And Wildlife, National Park	Squares and square roots	Problems on square roots	To find Smallest Number to be added / Subtracted to the given number to make it Perfect Square	CODING AND DECODING	CODING AND DECODING	CODING AND DECODING																																																																			
1ST SEPTEMBER -FST -01 (SCIENCE) (SYLLABUS-W1 TO W7)																																																																																				
9	3RD SEPT 2024 TO 8TH SEPT 2024	W9	SOUND	Sound Production & Propagation	Sound produced by Human Being, Sound need a medium for propagation, Hearing of sound by human beings	COMBUSTION AND FLAME II	Difference between combustion and respiration	COMBUSTION AND FLAME II Chemistry of combustion, Types of combustion, Slow combustion, Rusting, Digestion of food, Respiration,	CONSERVATION OF PLANTS AND ANIMALS	Wildlife Sanctuary, Biosphere Reserve	Wildlife Sanctuary, Biosphere Reserve, Rare Species Classification By IUCN, Forest And Wildlife Laws, Migration,	Cubes and cube roots	Cube roots using different methods	Different Methods Of Finding Cube Roots Prime Factorization Method, Estimated Method, Level 2 Cubes Of Negative Numbers Cubes Of Rational Numbers Cube root of a negative Integral Perfect Cube	LOGICAL SEQUENCE OF WORDS	LOGICAL SEQUENCE OF WORDS	LOGICAL SEQUENCE OF WORDS																																																																			
8TH SEPTEMBER -FST -02 (MATHEMATICS) (SYLLABUS-W1 TO W8)																																																																																				
10	10TH SEPT 2024 TO 15TH SEPT 2024	W10	SOUND	Characteristics of sound	Audible and Inaudible sounds, Characteristics of sound, Intensity, Quality or Timber, Noise and Music, Musical Instruments,	COMBUSTION AND FLAME II	soda acid type fire extinguisher	Fire Extinguishers, Soda acid type fire extinguishers, First aid to burning, Assignment	Conservation Of Plants And Animals	Reforestation, Forest And Wildlife	Recycling Of Paper, Reforestation, Assignment, Intro, Forest And Wildlife	Cubes and cube roots	cube roots	Cuberoot of a Rational Number Cube Root Of Product Of Integer Related Assignment Problems,	BLOOD RELATIONS	BLOOD RELATIONS	BLOOD RELATIONS																																																																			
15TH SEPTEMBER - CPT -03 (SYLLABUS-W7 TO W9)																																																																																				
11	17TH SEPT 2024 TO 22ND SEPT 2024	W11	SOUND	Wave velocity	Assignment Level-I SOUND L-II Sound, Wave, Water waves, Wave velocity, Speed of Sound	REVISION			Conservation Of Plants And Animals	National Parks, Wildlife Sanctuary, Biosphere Reserve	National Parks, Wildlife Sanctuary, Biosphere Reserve, Discuss Important Questions, Assignment Discussion Level 1 & 2	Comparing Quantities	profit and loss, Discount and Tax	Profit And Loss Related Assignment Problems, Overhead Expenses Discount Related Assignment Problems, Sales Tax Or Vat Or Gst Related Assignment Problems, Compound Interest Growth And Depreciation, Assignment Discussion Level-1 & 2	MATHEMATICAL OPERATIONS	MATHEMATICAL OPERATIONS	MATHEMATICAL OPERATIONS																																																																			

12	24TH SEPT 2024 TO 25TH SEPT 2024	W12	SOUND	Reflection of sound	Reflection of sound, Assignment Level-II			REVISION			REVISION			REVISION			PUZZLES	PUZZLES	PUZZLES
25TH SEPTEMBER 2024 -TERM TEST-01 (SCIENCE) (COMPLETE SYLLABUS TERM I)																			
29TH SEPTEMBER 2024 -TERM TEST-02 (MATHEMATICS) (COMPLETE SYLLABUS TERM I)																			
TERM - 2																			
14	15TH OCT 2024 TO 6TH OCT 2024	W14	CHEMICAL EFFECTS OF ELECTRIC CURRENT	Conductors and Insulators, Electric Charge and it's properties, Conductivity of Liquids	CHEMICAL EFFECTS OF ELECTRIC CURRENT Conductors and Insulators, Electric Charge and it's properties, Conductivity of Water and other Liquids, Electrodes.	SYNTHETIC FIBRES AND PLASTICS	fiber and fabric, polymer and classifications of polymers	SYNTHETIC FIBRES AND PLASTICS(-I) Chemistry Of Fibres And Plastics Polymers Some Important Synthetic Fibres * Rayon * Nylon * Polyester * Acrlan	Classification Of	REPRODUCTION IN ANIMALS	Female reproductive system	Human Female Reproductive System, Fertilisation, Discuss Relevant Questions, Development - Humans, Birds, Viviparous And Oviparous Animals Discuss Relevant Questions	ALGEBRAIC EXPRESSIONS AND IDENTITIES	Operations of algebraic expressions	ALGEBRAIC EXPRESSIONS AND IDENTITIES Level 1 Algebraic Expressions Number Line And An Expression Types Of Algebraic Expression, Addition, Subtraction, Multiplication Of Algebraic Expressions Related Problems From Assignment	FIGURE SERIES	FIGURE SERIES	FIGURE SERIES	
HOLIDAY: MAHATMA GANDHI JAYANTI (2ND OCTOBER 2024)																			
15	8TH OCT 2024 TO 13TH OCT 2024	W15																	
HOLIDAY: DUSSEHRA (10TH OCTOBER 2024 TO 12TH OCTOBER 2024)																			
16	15TH OCT 2024 TO 20TH OCT 2024	W16	CHEMICAL EFFECTS OF ELECTRIC CURRENT	Electroplating	Electroplating And Its Applications Discuss Relevant Example Problems,	SYNTHETIC FIBRES AND PLASTICS	Advantages And Disadvantages Of Synthetic Fibres and plastic	Advantages And Disadvantages Of Synthetic Fibres Difference Between Natural And Synthetic Fibres Plastic Some Common Plastic Characteristics Advantages And Disadvantages	Classification	REPRODUCTION IN ANIMALS	Metamorphosis in animals	Metamorphosis - Frog, Silkworm, Discuss Relevant Questions, Asexual Reproduction, Binary Fission, Budding, Assignment	ALGEBRAIC EXPRESSIONS AND IDENTITIES	Identities of algebraic expressions	Concept Of Equations And Identities Related Problems From Assignment, DEGREE OF POLYNOMIAL Level 2 Special Results Using Identities, Assignment Discussion Level 1 And 2	FIGURE ANALOGY	FIGURE ANALOGY	FIGURE ANALOGY	
17	22ND OCT 2024 TO 27TH OCT 2024	W17	CHEMICAL EFFECTS OF ELECTRIC CURRENT	Charge Carriers	Chemical Effect Of Electric Current - Level- 2 Basic Concepts, Charge Carriers, Movements of Ions in Liquids, Types of Electrodes	SYNTHETIC FIBRES AND PLASTICS	Biodegradable And Non Biodegradable Materials	Biodegradable And Non Biodegradable Materials Assignment Level-1		REPRODUCTION IN ANIMALS	Sexual reproduction in humans	Sexual Reproduction, Sexual Reproduction in Humans, Male Reproductive Organs,	Mensuration	Formula for finding area and volume of different polygons	MENSURATION Level 1 Area Of Trapezium, Quadrilateral, Rhombus And Related Problems, Surface Area And Volume Cube, Surface Area Volume Of Cuboid	FIGURE CLASSIFICATION	FIGURE CLASSIFICATION	FIGURE CLASSIFICATION	
27TH OCTOBER 2024 - CPT - 4 (SYLLABUS W14 TO W16)																			
18	29TH OCT 2024 TO 3RD NOV 2024	W18																	
HOLIDAY: DIWALI/GOVARDHAN PUJA/BHAI DUJ (30TH OCTOBER 2024 TO 3RD NOVEMBER 2024)																			
19	5TH NOV 2024 TO 10TH NOV 2024	W19	CHEMICAL EFFECTS OF ELECTRIC CURRENT	Electroplating and its Uses	Electroplating and Uses of Electroplating, Chemical Effect Of Electric Current, Assignment Discussion Level 1 & 2	SYNTHETIC FIBRES AND PLASTICS	Macromolecules And Polymers	Macromolecules And Polymers Classification Of Polymers Structure Nature Of Repeating Structural Units Synthesis Some		REPRODUCTION IN ANIMALS	Female Reproductive system	Female Reproductive Organs Process Of Sexual Reproduction, Development- Direct And Indirect; Asexual Reproduction: Binary Fission- Simple, Longitudinal,	Mensuration	Formula for finding area and volume of cylinder	Surface Area Volume Of Cylinder, DIAGONAL OF CUBE AND CUBOID Level 2 Volume Of Hollow Cylinder, Assignment Level 1 and 2	MIRROR IMAGES	MIRROR IMAGES	MIRROR IMAGES	
10TH NOVEMBER 2024 -FT- 3 (MATHEMATICS) (SYLLABUS S. NO. W14 TO W17)																			
20	12TH NOV 2024 TO 17TH NOV 2024	W20	SOME NATURAL PHENOMENA	Types of charges and charging by friction	SOME NATURAL PHENOMENA Historical Prospects of Charges, Types of charges and their interaction, Charging by Friction.	SYNTHETIC FIBRES AND PLASTICS	Biodegradable Polymers & Polymers Of Commercial Importance	Rubber Natural Rubber Synthetic Rubber Polymers Polymers Of Commercial Importance Assignment Level-2	Biodegradable	REPRODUCTION IN ANIMALS	Types of Asexual reproduction	Transverse Binary Fission, Multiple ,Assignment Discussion Level 1 & 2 Fission, Regeneration, Spoulration, Assignment	Mensuration	Laws of exponents	Exponents And Powers- Level-1 Introduction Negative Exponents Decimal Number System, EXPONENTS AND POWERS Level 1 Laws Of Exponents And Examples, Fractional And Zero Exponents Related Problems From Assignment	CUBE AND CUBOID	CUBE AND CUBOID	CUBE AND CUBOID	
21	19TH NOV 2024 TO 24TH NOV 2024	W21	SOME NATURAL PHENOMENA	Electroscope and Lightning Safety Measures	Electroscope and its Experimental Verification ,Lightning Safety Measures, Outdoor/Indoor Safety Measures, Lightning Conductor.	METALS AND NON METALS	Properties of metals	METALS AND NON METALS -Level-I Metals Chemical Properties(Oxygen, Water)	Physical Properties,	REACHING THE AGE OF ADOLESCENCE	Adolescence and puberty	Introduction, Growth, Adolescence, Puberty, Changes At Puberty- Increase In Height. Discuss Relevant Questions	Direct and inverse proportions	Concept of direct and inverse proportion	Assignment Level 1 And 2 , DIRECT AND INVERSE PROPORTIONS Level 1 Direct Proportion Related Problems, Inverse Proportion Related Problems	COUNTING FIGURES	COUNTING FIGURES	COUNTING FIGURES	
24TH NOVEMBER 2024 -CPT - 5 (SYLLABUS W17 TO W20)																			
22	26TH NOV 2024 TO 15TH DEC 2024	W22	SOME NATURAL PHENOMENA	The Structure of The Earth	The Structure of The Earth Earthquake Causes of Earthquake Protection against Earthquake	METALS AND NON METALS	Chemical properties of metal and corrosion	Chemical Properties(Acids, salt solutions) Uses And Corrosion		REACHING THE AGE OF ADOLESCENCE	Puberty and its effects	Change In Body Shape, Change In Voice, Increased Activity Of Sweat And Sebaceous Glands, Development Of Sex Organs, Discuss Relevant Questions,	Factorisation	Finding factors	Factorisation Of Algebraic Expressions Having Monomial As A Common Factor	Counting Figures	Counting Figures	Counting Figures	
15TH DECEMBER 2024 -FT- 04 (SCIENCE) (SYLLABUS W 14 TO W 20)																			
REVISION SCHEDULE																			
23	3RD DEC 2024 TO 8TH DEC 2024	W23	SOME NATURAL PHENOMENA	Seismograph & Problem Discussion	Seismograph Discuss Relevant Example Problems, Electric Charge, Properties of Charge, Causes of Thunder, Structure of Earth Discuss Relevant Example Problems.	METALS AND NON METALS	Chemical properties of non-metals	Non Metals Properties, Chemical Properties, Uses- Comparison Between Metals And Non Metals	Physical	REACHING THE AGE OF ADOLESCENCE	Role Of Hormones In Initiating Reproductive Function,	Mental And Intellectual Development, Emotional Maturity, Secondary Sexual Charaters, Discuss Relevant Questions, Role Of Hormones In Initiating Reproductive Function,	Factorisation	Factorisation using identities	Factorisation Of Algebraic Expression Having Binomial As A Common Factor Related Problems, Factorisation Of Algebraic Expression Using Identities Related Problems, Factorisation Of Algebraic Expression By Grouping The Terms Related Problems				
24	10TH DEC 2024 TO 15TH DEC 2024	W24	LIGHT	Introduction, Properties of Light	LIGHT Some Important Definitions of Light, Rectilinear Propagation of Light, Properties of Light, Reflection of Light, Laws of Reflection.	METALS AND NON METALS II	Occurrence of metal and non metal	Assignment Level-I METALS AND NON METALS L-II Occurrence of metals, Occurrence of Non metals,		REACHING THE AGE OF ADOLESCENCE	Reproductive Phase Of Life In Humans and Sex determination	Reproductive Phase Of Life In Humans, How Is The Sex Of The Baby Determined?; Hormones Other Than Sex Hormones, Role Of Hormones In Completing The Life History Of Insects And Frogs	Factorisation	Factorisation Of Quadratic Polynomial	Factorisation Of Quadratic Polynomial Related Problems, Level-II Total Number Of Divisor Division Of Polynomials By Using Factorisation, Assignment Level 1 And 2				
15TH DECEMBER 2024 -CPT - 6 (SYLLABUS W 21 TO W23)																			

25	17TH DEC 2024 TO 22ND DEC 2024	W25	LIGHT	Types of Reflection	Kinds of Reflection, Regular Reflection, Diffused Or Irregular Reflection, Image and Characteristics of Image, Real Image and Virtual Image, Image Formation by a Plane Mirror, Nature of Image Formed by a Plane Mirror, Lateral Inversion.	METALS AND NON METALS II	Corrosion of Metals & Prevention of Corrosion of Metals	Corrosion of Metals, Prevention of Corrosion of Metals,	REACHING THE AGE OF ADOLESCENCE	Reproductive health and its hygiene	Reproductive Health, Nutritional Needs Of Adolescents, Personal Hygiene, Physical Hygiene, Drugs And Youth, Say No To Drugs, Assignment, Characteristics Of Hormones, Hormones Other Than Sex Hormones, Discuss The Table Showing Endocrine Glands, Their Secretion And Hormonal Action.	Introduction to graphs	types of graphs	INTRODUCTION TO GRAPHS Level 1 Bar Graph, Pie Graph Related Problems, Histograms, Line Graphs Related Problems' Cartesian Plane			
26	24TH DEC 2024 TO 29TH DEC 2024	W26	LIGHT	Multiple Reflection & Dispersion of light	Multiple Reflection, Kaleidoscope, Uses Of Plane Mirrors, Is Sunlight - White or Coloured (Dispersion of light)	METALS AND NON METALS II	Alloys	Alloying, Assignment Level-II	REACHING THE AGE OF ADOLESCENCE	Stress Management	Stress Management, Assignment Level 1 & 2	Introduction to graphs	Applications of graph	Some Applications Of Graphs, Stacked Double Bar Graph, Paper Discussion			

HOLIDAY: CHRISTMAS (25TH DECEMBER 2024)

23TH DECEMBER 2024 -CPT -7- (COMPLETE SYLLABUS TERM II)

27	31ST DEC 2024 TO 5TH JAN 2025	W27			REVISION				REVISION	Revision	REVISION			REVISION			
----	-------------------------------	-----	--	--	----------	--	--	--	----------	----------	----------	--	--	----------	--	--	--

Holiday: NEW YEAR (1ST JANUARY 2025)

5TH JANUARY 2025 (TERM TEST -03 SCIENCE) (COMPLETE SYLLABUS TERM II)

28	7TH JAN 2025 TO 12TH JAN 2025	W28			REVISION				REVISION	Revision	REVISION			REVISION			
----	-------------------------------	-----	--	--	----------	--	--	--	----------	----------	----------	--	--	----------	--	--	--

12TH JANUARY 2025 (TERM TEST - 04 MATHEMATICS) (COMPLETE SYLLABUS TERM II)

29	14TH JAN 2025 TO 19TH JAN 2025	W29			REVISION				REVISION	Revision	REVISION			REVISION			
----	--------------------------------	-----	--	--	----------	--	--	--	----------	----------	----------	--	--	----------	--	--	--

19TH JANUARY 2025 (MOCK TEST (MT) - 01 - SCIENCE) (COMPLETE SYLLABUS)

30	21TH JAN 2025 TO 26TH JAN 2025	W30			REVISION				REVISION	Revision	REVISION			REVISION			
----	--------------------------------	-----	--	--	----------	--	--	--	----------	----------	----------	--	--	----------	--	--	--

25TH JANUARY 2025 (MOCK TEST (MT) -02 MATHEMATICS) (COMPLETE SYLLABUS)

Holiday: REPUBLIC DAY (26TH JANUARY 2025)

31	28TH JAN 2025 TO 2ND FEB 2025	W31			REVISION				REVISION	Revision	REVISION			REVISION			
----	-------------------------------	-----	--	--	----------	--	--	--	----------	----------	----------	--	--	----------	--	--	--

2ND FEBRUARY 2025 (MOCK TEST (MT) - 03 SCIENCE) (COMPLETE SYLLABUS)

9TH FEBRUARY 2024 (MOCK TEST (MT) -04 MATHEMATICS) (COMPLETE SYLLABUS)

