

## **Doon School Srinagar**

[HMT, Opposite Hokarsar, National Highway 1A, Srinagar, J&K, India] Ph: +91 9103155601, 9103155603, Email: info@doonsrinagar.com, www.doonsrinagar.com Affiliated to CBSE New Delhi, Affiliation No. 730082

## SYLLABUS BREAKUP – 2025/26

[Grade: VIII]

#### **ENGLISH**

#### **MARCH**

CHAPTER/TOPIC		TEACHINGPERIODS
CHAFTER/TOP		23
1 <sup>ST</sup> WEEK	My Big Brother (Course book) Literature read	
2 <sup>ND</sup> WEEK	Types of Conjunctions Phrases and clauses (Relative clause)	
3 <sup>RD</sup> WEEK	Thank You, Ma'am (Course book)	
4 <sup>TH</sup> WEEK	Formal Letter writing (School Authority), Email writing	

#### **APRIL**

		_
CHAPTER/TOPIC		TEACHING PERIODS
CHAI IER/TOLL	C	27
1 <sup>ST</sup> WEEK	It was a Long Time Ago Literature Read	
2 <sup>ND</sup> WEEK	I became a Friend of Animals and Birds	
3 <sup>RD</sup> WEEK	Revision	
4 <sup>TH</sup> WEEK	(21st April -25th April PRE-MID EXAMINATION)	
5 <sup>TH</sup> WEEK	The Elephant and the Tragopan	
	Literature Read	

#### MAY

CHAPTER/TOPIC		TEACHING PERIODS
		26
1 <sup>ST</sup> WEEK	Tenses (Types of Present and Past)	
2 <sup>ND</sup> Week	Tenses (Types of Future)	
3 <sup>RD</sup> Week	Pocahontas	
4 <sup>TH</sup> WEEK	Active and Passive Voice	

#### **JUNE**

CHAPTER/TOPIC	TEACHING PERIODS
CHAPTER/TOPIC	22

1st Week	Active and Passive Voice
2 <sup>ND</sup> WEEK	The Diary of a Young Girl (4 entries)
3 <sup>RD</sup> WEEK	The Song of Freedom  Literature Read
4 <sup>TH</sup> WEEK	Revision
5 <sup>th</sup> WEEK	MID-TERM EXAMINATION (25 JUNE-5JULY)

## **JULY**

CHAPTER/TOPIC		TEACHING PERIODS
		27
1 <sup>ST</sup> WEEK	MID-TERM EXAMINATION	
2 <sup>ND</sup> WEEK	Article Writing	
3 <sup>RD</sup> WEEK	Emperors On Ice	
4 <sup>TH</sup> WEEK	The Lost World	
5 <sup>TH</sup> WEEK	(Summer Break)	

## AUGUST

CHAPTER/TOPIC		TEACHING PERIODS
CHAPTER/10	ric —	24
1 <sup>ST</sup> WEEK	The Fabulous Fabled Silk Road	
2 <sup>ND</sup> WEEK	The Watery Palace	
3 <sup>RD</sup> WEEK	Prepositions	
4 <sup>TH</sup> WEEK	Feathered friend	

### **SEPTEMBER**

CHAPTER/TOPIC		TEACHING PERIODS
CHAFTER/TOF	CHAPTER/TOPIC	
1 <sup>ST</sup> WEEK	Macbeth	
2 <sup>ND</sup> WEEK	Literature Read	
3 <sup>RD</sup> WEEK	Revision	
4 <sup>TH</sup> WEEK	(22 <sup>nd</sup> Sept -27th Sept POST MID EXAMINATION)	

## OCTOBER

CHAPTER/TOPIC		TEACHING PERIODS
		23
1 <sup>ST</sup> WEEK	The Inventor	
2 <sup>ND</sup> WEEK	The Boy Who Was Caught	
3 <sup>RD</sup> WEEK	Descriptive & Expository Paragraphs	
4 <sup>TH</sup> WEEK Antonyms and Synonyms Idioms		
4 <sup>th</sup> WEEK	Idioms	

#### **NOVEMBER**

CHAPTER/TOPIC		TEACHING PERIODS
		23
1 <sup>ST</sup> WEEK	Story Writing	
2 <sup>ND</sup> WEEK	Revision	
3 <sup>rd</sup> WEEK	FINAL TERM EXAMINATION(24th NOV-6th DECEMBER	
4 <sup>th</sup> WEEK	FINAL TERM EXAMINATION(24th NOV-6th DECEMBER	
5 <sup>th</sup> WEEK		



## ان ایم فی ہو کر سر نیشنل ہائی وے، سرینگر، جمول تشمیر،انڈیا

+91 9103155601, 9103155603 رابطه نمبر: Affiliated to CBSE New Delhi, Affiliation No. 730082

تقسیم نصاب با پت سال ۲۰۲۵ جماعت: مشتم

مضمون:اردو

## ماهمارچ

عملی کام: درست تلفظ	مطلوبه دروس
اساق	
ار دوز بان کاآغاز وار تقاء۔ بابائے ار دو کا تعارف (مختصر)	پېلا ہفتہ
نظم: مال کاخواب۔ ایک مزے دار کہانی	د و سر اہفتہ
ایک مزے دار کہانی۔ فعل۔ فاعل۔ مفعول کی تعریف اور نشاند ہی	تيسراهفته
نه هو ئی قرولی	چو تھاہفتہ

# ماه ایریل

عملی کام: املاء	مطلوبه دروس
اسباق	
لو پھر بسنت آئی	پېلا ہفتہ
اسم کی قشمیں (نکرہ۔معرفہ) تشبیہ استعارہ	د وسراہفتہ
اعاده	تبسراهفته
پری مُدامتحان	چو تھا ہفتہ
ہاکی اور ہاکی کا جاد و گر (ر موزاو قا <b>ف</b> کااستعال)	يانچوال ہفتہ

## ماه منی

عملی کام: بلندخوانی	مطلوبه دروس
اسباق	
حروف کی اقسام۔صفت کی تعریف	يبهلا هفته
گل عباس	د وسر اہفتہ
متضاد الفاظ ـ واحد جمع ـ ضمير كي تعريف	تيسراهفته

دیوالی کے دیپ جلے

چو تھاہفتہ

## ماه جون

مطلوبه دروس	عملی کام: سبق کی پیشکش کر داروں کے ذریعے
	اسباق
پېلامفته	چپا کبابی د لی والے۔خطوط نگاری
د و سراهفته	خطوط نگاری۔مضمون نوبیی
تيسراهفته	اعاده
چو تھاہفتہ	مذثرم امتحان

# ماه جولائی

مطلوبه دروس	عملی کام: نظم کی ترنم کے ساتھ مبلند خوانی
	اسباق
پېلا ہفتہ	مذثرم امتخان
د وسراهفته	نظم: شبنم _حمر، نعت، اور منقبت كا تعارف

مضمون نگاری	تيسراهفته
نظم:خوابآزادی	چو تھا ہفتہ

# ماداگست

عملی کام ببیشکش	مطلوبه دروس
اسباق	
جی آیاصاحب	پېلا مفته
جي آياصاحب	د وسراهفته
ر دیف، قافیه، مصرعه ،اور شعر کی تعریف	تيسراهفته
ر باعی، مخمس، مسدس کی تعریف	چو تھا ہفتہ

# ماه ستمبر

عملی کام: مشکل الفاظ کی مشق	مطلوبه دروس
اسباق	
فلسطینی بیچ کی لوری	يبهلا مفته

د وسراہفتہ	حضرت محل
تيسر اہفتہ	اعاده
چو تھا ہفتہ	پوسٹ مڈٹر م امتحان

## ماهاكتوبر

عملی کام: اسباق کی پیشکش	مطلوبه دروس
اسباق	
لا کچ	پېلا مفته
مهمان	د وسراهفته
محاورات، متر اد فات، متضاد	تيسراهفته
تذكير وتانيث	چو تھا ہفتہ

## ماه نومبر

	مطلوبه دروس
اسباق	

پېلامفته	اعاده
د وسر اہفتہ	اعاده
تيسراهفته	اعاده
چو تھاہفتہ	سالاندامتخان

# ماه د سمبر

	مطلوبه دروس
اسباق	
سالانهامتخان	پېلامفته
	دو سراهفته
	تيسراهفته
	چو تھا ہفتہ



## **Doon School Srinagar**

[HMT, Opposite Hokarsar, National Highway 1A, Srinagar, J&K, India] Ph: +91 9103155601, 9103155603, Email: info@doonsrinagar.com, www.doonsrinagar.com Affiliated to CBSE New Delhi, Affiliation No. 730082

### SYLLABUS BREAKUP – 2025/26

[Grade: VIII]

#### **MATHEMATICS**

#### **MARCH**

CHAPTER/TOP	IC	TEACHINGPERIODS	
		20	
	Chapter 1: Rational numbers(introduction), Rational numbers on number line, Absolute value, comparison		
1 <sup>ST</sup> WEEK	& ordering of rational numbers, addition & multiplication, properties of rational numbers, finding of rational		
	numbers between any two rational numbers.		
2 <sup>ND</sup> WEEK	Chapter 2: Exponents( introduction), exponential notation of rational numbers, Reciprocals.		
3 <sup>RD</sup> WEEK	Standard form or scientific notation using exponents (related exercise).		
4 <sup>TH</sup> WEEK	Chapter 3: Square & square roots, square of a rational number, perfect numbers, Pythagorean triplets (related exercise).	squares, properties of square	

#### **APRIL**

CHAPTER/TOPIC		TEACHINGPERIODS
		10
1 <sup>ST</sup> WEEK	WEEK Square roots, methods of finding square roots, square root of rational numbers & product of two number square root of whole numbers which are not perfect squares.	
2 <sup>ND</sup> WEEK	Related exercise.	
3 <sup>RD</sup> WEEK	REVISION	
4 <sup>TH</sup> WEEK	PRE-MID EXAMINATION	

#### MAY

CHAPTER/TOPIC TEACHI		TEACHING PERIODS
		22
1 <sup>ST</sup> WEEK	Chapter 4: Cubes and cube roots, cubes, perfect cubes, properties of cubes, adding cubes of consecutive numbers, prime factorisation of perfect cubes (related exercise).	
2 <sup>ND</sup> WEEK	Cube roots & it's properties, cube roots by prime factorisation, by estimation( related exercise).	
3 <sup>RD</sup> WEEK	Chapter 5:Algebraic Expressions(introduction), terms & coefficients, Like & unlike terms, degree & classification of Algebraic expressions, Addition, subtraction & Multiplication of polynomials.	
4 <sup>TH</sup> WEEK	Division of polynomials, identities ( related exercise)	
5 <sup>TH</sup> WEEK	Chapter 6 : Factorisation, HCF of monomials, factorisation by taking out a common factor, Factorisation by using identities, by splitting the middle term of a trinomial.	

## **JUNE**

CHAPTER/TOPIC		TEACHING PERIODS
		08
1 <sup>ST</sup> WEEK	Chapter 7:Quadrilaterals & it's basics, polygons & it's types, sum of interior & exterior angles of a polygon, Quadrilaterals & it's types (11.1& 11.2)	
2 <sup>ND</sup> WEEK	Parallelogram & it's properties, Rectangle, Rhombus, square, trapezium etc. (11.3 & 11.4).	
3 <sup>RD</sup> WEEK	REVISION	
4 <sup>TH</sup> WEEK	MID-TERM EXAMINATION	

## **JULY**

CHAPTER/TOPIC		TEACHING PERIODS
		14
1 <sup>ST</sup> WEEK	WEEK MID-TERM EXAMINATION	
2 <sup>ND</sup> WEEK	Chapter 8: Linear equations in one variable, solution of linear equations & Applications of linear equations.	
3 <sup>RD</sup> WEEK	Chapter 9: comparing quantities, percentage, profit, loss & overheads, Discount, GST.	
4 <sup>TH</sup> WEEK	Simple & compound interest, Appreciation & Depreciation.	
5 <sup>th</sup> WEEK	WEEK SUMMER BREAKS	

### **AUGUST**

CHAPTER/TOPIC		TEACHING PERIODS
		20
1 <sup>ST</sup> WEEK Chapter 10: construction of quadrilaterals (exercise		
I WEEK	12.1)	
2 <sup>ND</sup> WEEK	Construction of quadrilaterals (12.2).	
3 <sup>RD</sup> WEEK	Chapter 11: Representing solids on a plane	
4 <sup>TH</sup> WEEK	EK Chapter 12: Direct & inverse variations (Ex 10.1), Indirect or inverse variation (10.2)	

## SEPTEMBER

CHAPTER/TOPIC		TEACHING PERIODS
		10
1 <sup>ST</sup> WEEK	Application of direct & inverse variation (10.3)	
2 <sup>ND</sup> WEEK Chapter 13: playing with numbers (5.1 & 5.2).		
3 <sup>RD</sup> WEEK	REVISION	
4 <sup>TH</sup> WEEK	POST-MID EXAMINATION	

## OCTOBER

CHAPTER/TOPIC		TEACHING PERIODS
		14
1 <sup>ST</sup> WEEK	WEEK Chapter 14 : Mensuration( 14.1), Area of trapezium.	
2 <sup>ND</sup> WEEK	Area of quadrilateral, area of polygons.	
3 <sup>RD</sup> WEEK	Solid shapes ( surface area & volume).	
4 <sup>TH</sup> WEEK	4 <sup>TH</sup> WEEK Chapter 15: Introduction to graphs, Cartesian plane, line, linear graphs & it's uses	

### **NOVEMBER**

CHAPTER/TOPIC		TEACHING PERIODS
		04
1 <sup>ST</sup> WEEK	Chapter 16:Data handling: organising & grouping data, Representing of data, chance & probability	
2 <sup>ND</sup> WEEK	REVISION	
3 <sup>RD</sup> WEEK	FINAL TERM EXAMINATION	
4 <sup>TH</sup> WEEK	FINAL TERM EXAMINATION	



## **Doon International School**

[HMT, Opposite Hokarsar, National Highway 1A, Srinagar, J&K, India] Ph: +91 9103155601, 9103155603, Email: info@doonsrinagar.com, www.doonsrinagar.com Affiliated to CBSE New Delhi, Affiliation No. 730082

## SYLLABUS BREAKUP – 2024/25

[Grade: VIII]

#### Science

#### MARCH

CHAPTER/T	OPIC Force and Pressure	TEACHING PERIODS
	Crop production	24
1 <sup>ST</sup> WEEK	Introduction to force.  Types of forces and its effects  Crop plants	
2 <sup>ND</sup> WEEK	Pressure and its applications in daily life Methods of crop production ACTIVITY: To separate health seeds from unhealthy ones.	
3 <sup>RD</sup> WEEK	Pressure exerted by liquids Methods of crop production  Activity: Fix a matrix of sharp pins on a wooden board in rows and balloon. Place it gently over the pins and place a small book on the burst? Will the pins prick the balloon?	
4 <sup>TH</sup> WEEK	Atmospheric pressure Methods of crop production  Activity: Take a glass tube that is open at both ends. Fix a rubber k Pour some water into the tube and observe the balloon. Now, pour and again observe the balloon. The balloon starts bulging outwards	some more water into the balloon
5 <sup>TH</sup> WEEK	Nitrogen cycle Food from animals	

#### **APRIL**

CHAPTER/TOPIC Friction		TEACHINGPERIODS
	Metals and non metals	25
	What is friction?	
	Causes of friction	
	Introduction of	
1 <sup>ST</sup> WEEK	Metals and non	
	metals.	
	Physical properties of	
	metals and non metals.	
	Advantages and disadvantages of friction	
	Chemical properties of metals and non metals.	
2 <sup>ND</sup> WEEK	Types of friction	
2 WEEK	Occurence of metals and non metals.	
	Corrosion and prevention of corrosion.	
	Activity: Rusting of iron nails.	
	Alloys	
3rd WEEK	Minimising and increasing friction	
	Rusting of iron	
	Activity: To understand the rolling friction and to show that rolling frict	tion is less than sliding
	friction.	

	Revision of Pre - Mid Examination
4 <sup>TH</sup> WEEK	PRE- MID EXAMINATION

## MAY

CHAPTER/TOPIC Sound		TEACHING PERIODS	
Microorganisms		25	
	Coal and petroleum		
	Introduction of chapter sound		
1 <sup>ST</sup> WEEK	Introduction of chapter Micro organisms		
	Useful micro organisms		
	How sound is produced		
	Harmful micro organisms		
2 <sup>ND</sup> WEEK	Food preservation		
	How sound travels		
Activity: Making curd.			
	Harmful micro organisms		
	Characteristics of musical sound		
3 <sup>RD</sup> WEEK	Activity: To prove that sound cannot travel through vacuum an	d it needs a medium for propagation.	
3 WEEK	Natural resources		
	Fossil fuels		
	Coal		
4 <sup>TH</sup> WEEK	Petroleum		
T WEEK	Human ear		
	Reflection and absorption of sound		
	Natural gas		
5 <sup>TH</sup> WEEK	Preventing and energy crisis		
	Characteristics of sound wave		

### **JUNE**

CHAPTER/TOPIC Chemical effects of electric current		TEACHING PERIODS
	Conservation of plants and animals	25
	Introduction of chapter conservation of plants and animals	
	Introduction of chapter chemical effects of electric current	
	Biodiversity	
1 <sup>ST</sup> WEEK	Electric current	
	Activity: Take two pieces of wire, an LED light and a battery, and Take some water in a glass and put the wires in the water as show glow? What do you understand from this?	
	Flora and Fauna.	
2 <sup>ND</sup> WEEK	Conduction of electricity through liquids	
	Conservation of forests and wildlife	
	Activity: visit habitats such as garden and pond to study different	plants and animals.
	Electrolysis	
3 <sup>RD</sup> WEEK	Biosphere reserves	
	Red data book	
	Electroplating	
4 <sup>TH</sup> WEEK	Revision of Mid Term Examination	
5 <sup>TH</sup> WEEK	Mid Term Examination	

## **JULY**

CHAPTER/TOPIC Reflection of Light		TEACHING PERIODS
Cell		24
1 <sup>ST</sup> WEEK	Mid Term	
1 WEEK	Examination	

	Introduction of chapter cell
	Cell theory
2 <sup>ND</sup> WEEK	Regular and diffused reflection
	Laws of reflection
	Activity: Observe different cells under a microscope in the lab.
	Unicellular and multicellular organisms
3 <sup>RD</sup> WEEK	Cell organelles
	Characteristics of image formed with a plane mirror
	Multiple reflection
4TH WEEK	Cell organelles
	Plant and animal cells
	Growth and division
5th WEEK	SUMMER BREAK

## **AUGUST**

CHAPTER/T	1	TEACHING PERIODS
	Refraction and dispersion of light	25
	Introduction of Reproduction	
1 <sup>ST</sup> WEEK	Sexual reproduction	
1 WLLK	Introduction of chapter refraction of light	
	Reproduction in humans	
	Activity: To show presence of oxygen in air.	
2 <sup>ND</sup> WEEK	Reproduction in humans	
	Dispersion of light	
3 <sup>RD</sup> WEEK	Structure of the eye	
J WEEK	Fertilization, Internal and External fertilization	
	Asexual reproduction	
4 <sup>TH</sup> WEEK	Types of asexual reproduction	
	Lenses	
5 <sup>TH</sup> WEEK	Metamorphosis	
	Life cycle of frog and mosquito	
	Visually impaired	

## **SEPTEMBER**

CHAPTER/TOPIC		TEACHING PERIODS
	Reaching the age of adolescence The Universe	24
	Introduction of chapter reaching the age of adolescence	
	Introduction of Universe	
1 <sup>ST</sup> WEEK	Galaxies, stars, planets, satellites and constellations.	
	The endocrine system	
	Activity: Campaign for good health for adolscents is the school ca	ampus.
	Determining the sex of the Baby	
2 <sup>ND</sup> WEEK	Measuring distance in the universe	
2 WEEK	The solar system	
	Puberty and adolescence	
3 <sup>RD</sup> WEEK	REVISION OF	
	POST MID	
	EXAMINATION	
4 <sup>TH</sup> WEEK	POST MID EXAMINATION	

## OCTOBER

CHAPTER/TOPIC	Some natural phenomena	TEACHING PERIODS
	Combustion and Flame	

		24
1 <sup>ST</sup> WEEK	Combustion, combustible and non combustible substances Types of combustion Calorific value of a fuel Introduction of some natural phenomena Concept of charges	
2 <sup>ND</sup> WEEK	Extinguishing a fire Types of fire extinguishers Types of charges Attraction and repulsion of charges Activity: Structure of a candle flame .	
3 <sup>RD</sup> WEEK	Flame Detection and measurement of charge Fuels: Types of fuels Flow of charge Lightening	
4 <sup>TH</sup> WEEK	Characteristics of a good fuel. Impact of burning fuels on the environment Earthquake, causes and effects Protection against earthquakes	

### **NOVEMBER**

		TEACHING PERIODS
CHAPTER/TO	OPIC Pollution of Water and Air	15
1 <sup>ST</sup> WEEK	Introduction of Air, Water Water pollution , Portable water Water conservation	
2 <sup>ND</sup> WEEK	ACTIVITY: Campaign in the school against Water and Air pollution.  Pollution and conservation of Air Causes of Air pollution Conservation of Air	
3 <sup>RD</sup> WEEK	REVISION OF FINAL TERM EXAMINATION	
4 <sup>TH</sup> WEEK	REVISION OF FINAL TERM EXAMINATION	
5 <sup>TH</sup> WEEK	Final Term Examination	

## DECEMBER

CHAPTER/TOPIC		TECHING PERIODS
1 <sup>ST</sup> WEEK	Final Term Examination	
2 <sup>ND</sup> WEEK		
3 <sup>RD</sup> WEEK		
4 <sup>TH</sup> WEEK		
5 <sup>TH</sup> WEEK		



# **Doon School Srinagar**

[HMT, Opposite Hokarsar, National Highway 1A, Srinagar, J&K, India] Ph: +91 9103155601, 9103155603, Email: info@doonsrinagar.com, www.doonsrinagar.com Affiliated to CBSE New Delhi, Affiliation No. 730082

## SYLLABUS BREAKUP - 2025/ 2026

[Grade: VIII]

#### **SOCIAL STUDIES**

#### **MARCH**

CHAPTER/TOPIC		TEACHINGPERIODS
THE MODE	RN PERIOD	30
RESOURCES		
THE CONST	TITUTION AND THE NEED FOR LAWS	
	Periods in History	
1 <sup>ST</sup> WEEK	Modern Period Really Modern	
	Time in History	
	Interpretation in history	
	Sources in history	
2 <sup>ND</sup> WEEK	Introduction of Resources	
	Laws and dissent.	
	Official records(all)	
	Types of Resources	
3 <sup>RD</sup> WEEK	Origin	
J WEEK	Renewability	
	Constitution (Elaborated Explanation)	
	Human Made Resources	
	Importance	
4 <sup>TH</sup> WEEK	Dowry	
	Salt Satyagraha	
	Anti-liquor movement	
	Rule of law	
i		

#### **APRIL**

CHAPTER/TOPIC		TEACHINGPERIODS
THE EXPANSION OF BRITISH POWER		28
IDEALS OF OUR CONSTITUTION		
	Arrival of trading companies	
	Trade rivalry	
1 <sup>ST</sup> WEEK	Anglo-French Rivalry.	
	British in Bengal	
	Battle of Plessey	
	Bengal after Plassey	·
2 <sup>ND</sup> WEEK	Bengal of Baxur Plassey	
	Constitution of India and its Features	

	The Preamble, Sovereignty
	Growth of British Influence
3 <sup>RD</sup> WEEK	Socialism Secularism
3 WEEK	REVISION
4 <sup>TH</sup> WEEK	PRE-MID EXAMINATION

## MAY

CHAPTER/TOPIC TEACHING PERIODS		TEACHING PERIODS
THE EXPANSION OF BRITISH POWER  The GREAT UPRISING NATURAL RESOURCES- (Natural Vegetation and Wildlife)		30
IDEALS OF C	OUR CONSTITUTION ( Continue)	
1 <sup>ST</sup> WEEK	<ul> <li>Expansion Under Lord Wellesley (1798-1805)</li> <li>British Expansion (1805-1848)</li> <li>Expansion Under Lord Dalhousie (1848-1856)</li> <li>Beginning of the Uprising</li> </ul>	
2 <sup>ND</sup> WEEK	<ul> <li>Introduction of Natural Vegetation</li> <li>Suppression of Uprising</li> <li>Types of Forests</li> <li>Grassland's and its Types</li> </ul>	
3 <sup>RD</sup> WEEK	<ul> <li>Conservation of Natural Vegetation</li> <li>Nature of Uprising</li> <li>Distribution of Wildlife (Africa, South America)</li> <li>Distribution of Wildlife (Australia, Europe, Asia and Annual Action of Wildlife (Australia, Europe)</li> </ul>	ntarctica)
4 <sup>TH</sup> WEEK	<ul> <li>Spread of Uprising</li> <li>Causes of Uprising</li> <li>Suppression of Uprising</li> <li>Conservation of Wildlife</li> </ul>	,
5 <sup>TH</sup> WEEK	<ul> <li>The Preamble, Sovereignty, Federalism</li> <li>Fundamental Rights</li> <li>Directive Principles of Sate Policy's</li> <li>Fundamental Duties</li> </ul>	

### **JUNE**

CHAPTER/TOPIC		TEACHING PERIODS
THE NATIONA	AL MOVEMENT – FIRST PHASE	12
THE JUDICIA	RY	
	Rise of Nationalism	
	<ul> <li>Formation of Political Associations</li> </ul>	
1 <sup>ST</sup> WEEK	Need and Importance of Judiciary	
	The Supreme Court	
	The High Courts	
	<ul> <li>Indian National Congress (Moderates and Radicals)</li> </ul>	
2 <sup>ND</sup> WEEK	<ul> <li>Partition of Bengal, Swedishi and Boycott</li> </ul>	
	The subordinate Courts	
3 <sup>RD</sup> WEEK	REVISION	
4 <sup>TH</sup> WEEK	MID-TERM EXAMINATION	

## **JULY**

CHAPTER/TOPIC TEACHING PERIODS		TEACHING PERIODS
AGRICULTURE		15
THE NATION	AL MOVEMENT – FIRST PHASE	
1 <sup>ST</sup> WEEK	MID-TERM EXAMINATION	
	Types of Human Activities	
2 <sup>ND</sup> WEEK	<ul> <li>Factors Influencing Agriculture</li> </ul>	
2 WEEK	Swedishi and Boycott	
	• Surat Split (1907)	
	<ul> <li>Morley Minto Reforms (1909)</li> </ul>	
	<ul> <li>Revolutionary Movement The First Phase</li> </ul>	
3 <sup>RD</sup> WEEK	<ul> <li>Types of Farming</li> </ul>	
	Sedentary Farming	
	<ul> <li>Intensive Farming</li> </ul>	
4 <sup>TH</sup> WEEK	Commercial, Extensive Farming	
4 WEEK	<ul> <li>Mixed Plantation and Dairy Farming</li> </ul>	
5 <sup>th</sup> WEEK	SUMMER BREAKS	

## **AUGUST**

CHAPTER/TOPIC THE PARLIAMENTARY SYSTEM THE NATIONAL MOVEMENT – SECOND PHASE		TEACHING PERIODS 28
1 <sup>ST</sup> WEEK	<ul> <li>Parliament</li> <li>Lok Sabha (Composition, Eligibility Term)</li> <li>Early Campaigns</li> <li>Montagu- Chelmsford Reform (1919</li> </ul>	
2 <sup>ND</sup> WEEK	<ul> <li>Jallianwala Bagh Massacre</li> <li>Rajya Sabha (Composition, Eligibility Term)</li> <li>The Parliament in Season</li> <li>Khilafat Movement</li> </ul>	
3 <sup>RD</sup> WEEK	<ul> <li>Functions of the Parliament</li> <li>Non-Cooperation Movement</li> <li>Non-Cooperation to Civil Disobedience</li> <li>Introduction of New Laws (Money Bill, Ordinary Bill</li> </ul>	
4 <sup>TH</sup> WEEK	<ul> <li>Mobilization of the Peasants</li> <li>Revolutionary Movement : The Second Phase</li> <li>Control over Executive</li> <li>The President (Eligibility and Powers)</li> </ul>	

### **SEPTEMBER**

CHAPTER/TOPIC TEACHING P		TEACHING PERIODS
	NAL MOVEMENT – SECOND PHASE ND ENEGRY RESOURCE	12
1 <sup>ST</sup> WEEK	<ul> <li>Simon Commission (1927)</li> <li>Purna Sawaraj Resolution</li> <li>Types of Minerals</li> <li>Civil Disobedience Movement (1930-1934)</li> </ul>	
Distribution Minerals (Asia, Europe)     March to Dandi, First Round Table Conference, Gandhi- Irwin Pact (1931)		rin Pact (1931

	Second Round Table Conference
3 <sup>RD</sup> WEEK	REVISION
4 <sup>TH</sup> WEEK	POST-MID EXAMINATION

## OCTOBER CHAPTER/TOPIC

CHAPTER/TOPIC TEACHING PERIODS		
THE NATIONAL MOVEMENT – SECOND PHASE 20		
MINIRALS AND ENEGRY RESOURCE)		
GOVERNME	NT FOR DEVELOPMENT	
1 <sup>ST</sup> WEEK	<ul> <li>Civil Disobedience to quit India (1935-1942)</li> <li>Quit India Movement</li> <li>Five Year Plans</li> <li>Distribution Minerals (North America, South America and Africa)</li> <li>Importance of Five Year Plans</li> </ul>	
2 <sup>ND</sup> WEEK	<ul> <li>Agriculture , Increase in Agriculture Production</li> <li>Power Resources Coal, Petroleum</li> <li>Azad Hind Fauj</li> </ul>	
3 <sup>RD</sup> WEEK	<ul> <li>Green Revolution Modern Agricultural Machinery, HYVS)</li> <li>Towards Independence</li> <li>Independence and Partition</li> </ul>	
4 <sup>TH</sup> WEEK	<ul> <li>Natural Gas and Hydel Power</li> <li>Towards Independence</li> <li>Industries, Industrial Growth</li> <li>Solar Energy and Wind Energy</li> </ul>	

#### **NOVEMBER**

NOVENIBER		
CHAPTER/TOP	IC	TEACHING PERIODS
MINIRALS AN	ID ENEGRY RESOURCE ( Continue last Topics)	8
GOVERNMEN	T FOR DEVELOPMENT (Continue last Topics)	
1 <sup>ST</sup> WEEK	<ul> <li>Geothermal Energy, Tidal Energy, Biogas</li> <li>Public and Private Sectors Social Developments</li> <li>Conservation of Mineral and Power Resource's</li> <li>Health, Employment, Housing Rural Development</li> </ul>	
2 <sup>ND</sup> WEEK	REVISION	
3 <sup>RD</sup> WEEK	FINAL TERM EXAMINATION	
4 <sup>TH</sup> WEEK	FINAL TERM EXAMINATION	



# **Doon School Srinagar**

[HMT, Opposite Hokarsar, National Highway 1A, Srinagar, J&K, India] Ph: +91 9103155601, 9103155603, Email: info@doonsrinagar.com, www.doonsrinagar.com Affiliated to CBSE New Delhi, Affiliation No. 730082

### SYLLABUS BREAKUP – 2025/26

[Grade: VIII]

#### **COMPUTER**

#### MARCH

CHAPTER 1 COMPUTER NETWORK (Theory)  TEACHINGPERI		TEACHINGPERIODS
CHAPTER 2 AC	CCESS- CREATING A DATABASE (Practical)	12
1 <sup>ST</sup> WEEK	<ul> <li>Communication</li> <li>Computer Network</li> <li>Types of Network</li> <li>Network Hardware</li> </ul>	
2 <sup>ND</sup> WEEK	<ul> <li>Communication Channels</li> <li>Network Architecture</li> <li>Protocol</li> </ul>	
3 <sup>RD</sup> WEEK	<ul> <li>Book work</li> <li>Class test</li> <li>Introduction to Database</li> </ul>	
4 <sup>TH</sup> WEEK	<ul> <li>Creating a blank database</li> <li>Creating a table</li> <li>Understanding field properties</li> </ul>	

#### **APRIL**

CHAPTER 2 ACCESS- CREATING A DATABASE (Practical)		TEACHING PERIODS
CHAPTER 3 AC	CCESS- TABLES AND FORMS (Practical )	06
1 <sup>ST</sup> WEEK	<ul> <li>Creating validation rules</li> <li>Adding records.</li> <li>Activity: Creating School Database.</li> </ul>	
2 <sup>ND</sup> WEEK	<ul><li>Working with database table.</li><li>Changing table view.</li><li>Filtering Data</li></ul>	
3 <sup>RD</sup> WEEK <b>REVISION</b>		
4 <sup>TH</sup> WEEK	PRE-MID EXAMINATION	

#### MAY

CHAPTER 3 ACCESS- TABLES AND FORMS (Practical)	TEACHING PERIODS
CHAPTER 4 ACCESS- QUERY AND REPORT (Practical)	15
CHAPTER 5 E-COMMERCE AND BLOGGING (Practical)	

1 <sup>ST</sup> WEEK	<ul> <li>Creating Relationships</li> <li>Creating Forms</li> <li>Bookwork</li> <li>Activity</li> </ul>
2 <sup>ND</sup> WEEK	<ul> <li>Introduction to Queries.</li> <li>Creating a Query</li> <li>Using criteria in Query</li> </ul>
3 <sup>RD</sup> WEEK	<ul> <li>Creating Report</li> <li>Book work</li> <li>Activity</li> </ul>
4 <sup>TH</sup> WEEK	<ul> <li>Introduction to E-commerce</li> <li>E-Retailing</li> <li>Security Concern</li> </ul>
5 <sup>th</sup> WEEK	<ul><li>Blogging</li><li>Blogging sites</li></ul>

#### **JUNE**

JUNE		
CHAPTER 6 HTML 5- FORM AND MULTIMEDIA TEACHING		TEACHING PERIODS
		06
1 <sup>ST</sup> WEEK	<ul> <li>Introduction to HTML</li> <li>HTML- Input controls</li> <li>Creating Forms</li> </ul>	
2 <sup>ND</sup> WEEK	<ul> <li>Creating a password box, text area</li> <li>Creating checkbox and radio buttons</li> <li>Creating list box, submit and reset button</li> </ul>	
3 <sup>RD</sup> WEEK	REVISION	
4 <sup>TH</sup> WEEK	MID-TERM EXAMINATION	

### **JULY**

CHAPTER 6 HTML 5- FORM AND MULTIMEDIA		TEACHING PERIODS
		03
1 <sup>ST</sup> WEEK	MID-TERM EXAMINATION	
2 <sup>ND</sup> WEEK	<ul><li>Adding Multimedia</li><li>Book Work</li><li>Activity</li></ul>	
3 <sup>RD</sup> WEEK		
4 <sup>TH</sup> WEEK		
5 <sup>TH</sup> WEEK	SUMMER BREAK	

## AUGUST

	ENSHOT VIDEO EDITOR P DEVELOPMENT	TEACHING PERIODS 12
1 <sup>ST</sup> WEEK	<ul> <li>Introduction to OpenShot</li> <li>Starting OpenShot</li> <li>Adding Photos and Videos</li> </ul>	
2 <sup>ND</sup> WEEK	<ul><li>Applying effects</li><li>Saving and exporting projects</li></ul>	

	Introduction to App
3 <sup>RD</sup> WEEK	Categories of Apps
	Developing an App
	Testing an App
4 <sup>TH</sup> WEEK	Book Work
	Activity

### **SEPTEMBER**

CHAPTER 9 PYTHON-LOOPING AND TKINTER GUI		TEACHING PERIODS
		06
	Introduction to programming	
1 <sup>ST</sup> WEEK	Python Basics	
	Loops in python	
	<ul> <li>Types of Python Loops</li> </ul>	
2 <sup>ND</sup> WEEK	<ul> <li>Conditional loops</li> </ul>	
	Break statement, Continue statement	
3 <sup>RD</sup> WEEK	REVISION	
4 <sup>TH</sup> WEEK	POST-MID EXAMINATION	

### **OCTOBER**

CHAPTER 9 <b>PYTHON-LOOPING AND TKINTER GUI</b> CHAPTER 10 <b>PYTHON-LOOPING AND TKINTER GUI</b>		TEACHING PERIODS 06
1 <sup>ST</sup> WEEK	<ul><li> Tkinter</li><li> Book Work</li><li> Activity</li></ul>	
2 <sup>ND</sup> WEEK	<ul> <li>Introduction to AI</li> <li>Future possibilities of AI</li> <li>Ethical Concerns</li> </ul>	
3 <sup>RD</sup> WEEK	• Activity	
4 <sup>TH</sup> WEEK		

## NOVEMBER

CHAPTER/TOPIC		TEACHING PERIODS
		23
1 <sup>ST</sup> WEEK	REVISION	
2 <sup>ND</sup> WEEK	REVISION	
3 <sup>RD</sup> WEEK	FINAL TERM EXAMINATION	
4 <sup>TH</sup> WEEK	FINAL TERM EXAMINATION	