

**(Syllabus– 2025-2026)****ANNEXURE D****SYLLABUS FOR Sr. Kg. going to STD I****English**

<ul style="list-style-type: none">• Write 3 words starting with the given letter (e.g.- b-bat, bin, bed)• Matching (Words with Pictures)• Missing letters• Sequencing (Pictorial)	<ul style="list-style-type: none">• Name the Pictures• Jumbled letters• Circle the odd one out (Pictorial)
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Maths

<ul style="list-style-type: none">• Read the number and colour 1-20• Read the numbers and draw the object• 1-20• Write 1 – 20• Number Names 1 – 20• Count and Write 1-20	<ul style="list-style-type: none">• Fill in the missing numbers: 1 – 20• What comes after: 1-20• What comes before: 1-20• What comes between: 1- 20• Bigger-Smaller• Taller-Shorter• Longer-Shorter• Complete the pattern
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**(Syllabus– 2025-2026)****ANNEXURE D****SYLLABUS FOR STD I going to STD II****English**

Grammar: <ul style="list-style-type: none">• Naming words(Nouns)• Use of - A/An• Use of - 'is', 'are', 'am'• Doing words or action words• Use of - he / she/ I / We/They• Make sentences with the given words• One and many• Use of - This / That / These /Those	Composition: <ul style="list-style-type: none">• Picture reading• Creative writing (3-4lines)• Reading Comprehension
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Maths

<ul style="list-style-type: none">• Numbers and Number names up to 50• Before, between and after numbers up to 50.• Circle the smallest/biggest numbers up to 50• Expanded and Standard form	<ul style="list-style-type: none">• Place and place value• Tables of 1 & 5.• Simple Addition and Subtraction with single digit numbers.• Put >, <, = signs (Comparison)
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**(Syllabus– 2025-2026)****ANNEXURE D****SYLLABUS FOR STD II going to STD III****English**

<p>Grammar:</p> <ul style="list-style-type: none">• Articles- A, An, The• Rearrange the jumbled words to make meaningful sentences• Nouns- Common and Proper• Adjectives (Identification of Adjectives)• Prepositions(on, in, at, between)• Conjunctions (and, but, because, or)• Opposites	<p>Composition:</p> <ul style="list-style-type: none">• Reading Comprehension• Creative Writing
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Maths

<ul style="list-style-type: none">• Numbers and Number names up to 999<ul style="list-style-type: none">➤ Place and Place Value➤ Expanded & Standard form➤ Before, After, Between numbers➤ Skip counting by 2's, 3's, 4's, 5's, 10's.➤ Ascending and Descending Order.• Addition, Subtraction(3- digit number)with and without regrouping	<ul style="list-style-type: none">• Word Problems on Addition and Subtraction (3 digit number)• Multiplication of 2 digit number by 1 digit number (with Regrouping)
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**(Syllabus– 2025-2026)****ANNEXURE D****SYLLABUS FOR STD III going to STD IV****English**

Grammar: <ul style="list-style-type: none">• Nouns – Common, Proper, Collective, Abstract• Singular and Plural, Articles (a, an, the)• Verbs (Tenses) Simple• Adjectives- Quality, Quantity and Number• Opposites• Punctuations	Composition: <ul style="list-style-type: none">• Comprehension• Paragraph writing
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Maths

<ul style="list-style-type: none">• Numbers up to 9999<ul style="list-style-type: none">➤ Numbers and Number Names➤ Expanded and Standard forms➤ Place and Place value➤ Even and Odd numbers➤ Formation of greatest and smallest four digit numbers.➤ Ascending and descending order	<ul style="list-style-type: none">• Addition and Subtraction of 4- digit numbers• Word problems on Addition and Subtraction(4- digit numbers)• Solid/3D shapes• Tables from 1 to 15.• Time (Clock, Calendar)
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**(Syllabus– 2025-2026)****ANNEXURE D****SYLLABUS FOR STD IV going to STD V****English**

<p>Grammar:</p> <ul style="list-style-type: none">• Types of sentences• Nouns- Common, Proper, Collective, Abstract• Verbs• Adjectives- Degrees of Comparison (Kinds)• Opposites• Pronouns(Kinds - Personal, Emphasizing, Reflexive, Demonstrative, Possessive, Interrogative)• Present, Past and Future Tenses (Simple & Continuous)	<p>Composition:</p> <ul style="list-style-type: none">• Letter writing(informal)• Comprehension• Paragraph Writing
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Maths

<ul style="list-style-type: none">• Indian place value system up to 7-digit numbers and its concepts• Addition and Subtraction up to 5- digit numbers• Multiplication of 4- digit number by 2-digit number	<ul style="list-style-type: none">• Division of 4-digit number by 1-digit number• Word problems based on addition, subtraction, multiplication & division- includes the concepts of measurement
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**(Syllabus– 2025-2026)****ANNEXURE D****SYLLABUS FOR STD V going to STD VI****English**

Grammar: <ul style="list-style-type: none">• Tenses (All)• Adjectives (all kinds) + Degrees of comparison• Verbs (Transitive, Intransitive)• Prepositions (all)• Synonyms &Antonyms• Adverbs (all types)• Conjunctions (with Co-relative Conjunctions)• Prefixes and Suffixes	Composition: <ul style="list-style-type: none">• Diary entry, Letter Writing (Informal)• Comprehension• Paragraph Writing• Dialogue Writing
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Maths

<ul style="list-style-type: none">• Indian place value system up to 9- digit numbers and its concepts• Addition and Subtraction up to 5- digit numbers• Multiplication of 4- digit number by 3-digit number• Division of 4-digit number by 2-digit number	<ul style="list-style-type: none">• Word problems based on addition, subtraction, multiplication & division• Shapes & angles• Fractions (Parts and Wholes)• HCF & LCM• Patterns
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Science

<ul style="list-style-type: none">• Growing Plants• Animal Habitats and Adaptations• Skeletal system and Nervous system• Food and Health• Safety and First Aid
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**(Syllabus– 2025-2026)****ANNEXURE D****SYLLABUS FOR SSTD VI going to STD VII****English**

Grammar: <ul style="list-style-type: none">• Parts of Speech• Kinds of Sentences (Transformation - All types to Assertive)• Tenses (All)• Transitive / Intransitive Verbs.• Appropriate usage of similar adjectives• Antonyms and Synonyms	Composition: <ul style="list-style-type: none">• Letter writing (Informal)• Comprehension• E-mail Writing
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Maths

<ul style="list-style-type: none">• Knowing our numbers• Whole numbers• Playing with numbers	<ul style="list-style-type: none">• Basic Geometrical ideas• Understanding Elementary Shapes• Integers
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Science

<ul style="list-style-type: none">• Body movements• Components of Food• Separation of Substances• Sorting Materials into Groups• Getting to know plants

**(Syllabus– 2025-2026)****ANNEXURE D****SYLLABUS FOR STD VII going to STD VIII****English**

GRAMMAR: <ul style="list-style-type: none">• Parts of speech• Tenses• Transformation of sentences<ul style="list-style-type: none">- Assertive- Exclamatory- Interrogative- Imperative• Finite, Non Finite Verbs• Subject Verb Agreement• Figures of Speech: (Simile, Metaphor, Personification, Apostrophe, Epigram, Hyperbole, Oxymoron, Antithesis, Onomatopoeia and Alliteration)	Compositions: <ul style="list-style-type: none">• Paragraph writing• Informal Letter writing• Comprehension• Notice• Diary Entry• Essay Writing
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Maths

<ul style="list-style-type: none">• Integers• Fractions and Decimals• Data Handling• Simple Equation	<ul style="list-style-type: none">• The Triangle and its properties• Rational Numbers
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Science

<ul style="list-style-type: none">• Nutrition in Plants• Nutrition in Animals• Acids, bases and salts• Physical and chemical changes• Heat
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**(Syllabus– 2025-2026)****ANNEXURE D****SYLLABUS FOR STD VIII going to STD IX****English**

GRAMMAR <ul style="list-style-type: none">• Parts of Speech• Transformation of sentences• Direct & Indirect Speech• Voice• Phrases• Tenses• Figures of Speech- Alliteration, Repetition, Simile, Metaphor, Personification, Climax, Anti-climax, Euphemism, Antithesis, Litotes	Composition <ul style="list-style-type: none">• Formal / Informal Letter• Comprehension• Notice, Diary writing, Dialogue writing• Paragraph
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Maths

<ul style="list-style-type: none">• Rational Numbers• Linear Equations in One Variable• Understanding Quadrilaterals• Data Handling	<ul style="list-style-type: none">• Square and Square roots• Cube and Cube roots
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Science

<ul style="list-style-type: none">• Microorganisms: friend & foe• Combustion & flame• Coal & Petroleum• Reproduction in Animals
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