



# CFE-KOTA

IIT-JEE | NEET | CA | CS | Foundation

## A Unit of PP SAVANI

*Beginning For Successful Career*

### 5th, 6th, 7th, 8th, 9th & 10th MEGA SPARK SYLLABUS

CLASS	Environmental			Maths	Mental Ability
5th	CH- Super Senses CH- A Snake Charmer's Story CH- From Tasting To Digesting CH- Mangoes Round The Year CH- Seeds & Seeds CH- Every Drop Counts CH- Experiments with Water CH- A Treat For Mosquitoes CH- Up You Go! CH- Walls Tell Stories			CH- The Fish Tale CH- Shapes & Angle CH- How Many Squares CH- Parts & Wholes CH- Does It Look The Same? CH- Be My Multiple, I Will Be Your Factor CH- Can You See The Pattern?	CH- Coding-Decoding CH- Distance & Direction CH- Calender, Time & Clock CH- Imbeded Figures CH- Cube & Dices CH- Alphabet & Number Test
CLASS	Physics	Chemistry	Biology	Maths	Mental Ability
6th	CH- Motion & Measurement Of Distances	CH- Sorting Materials Into Groups CH- Separation Of Substances	CH- Compontes of Foods CH- Getting To Know Plants CH- Body Movements CH- The Living Organisms - Charatersitcs & Habitats	CH- Knowing Our Numbers CH- Whole Numbers CH- Playing with Numbers CH- Basic Geometrical Ideas CH- Understading Elementary Shapes CH- Integers CH- Fractions	CH- Coding-Decoding CH- Distance & Direction CH- Calender, Time & Clock CH- Imbeded Figures CH- Cube & Dices CH- Alphabet & Number Test
7th	CH- Heat	CH- Acids Bases & Salts CH- Physical & Chemical Changes	CH- Nutrition in Plants CH- Nutrition in Animals CH- Respiration In Organisms CH- Transpotion in Animals & Plants	CH- Integers CH- Fractions & Decimals CH- Data Handling CH- Simple Equation CH- Lines & Angles CH- Triangle & Its Properties CH- Comparing Quantities	CH- Coding-Decoding CH- Distance & Direction CH- Calender, Time & Clock CH- Imbeded Figures CH- Cube & Dices CH- Alphabet & Number Test

CLASS	Physics	Chemistry	Biology	Maths	Mental Ability
8th	CH- Force & Pressure CH- Friction	CH- Coal & Petroleum CH- Combution & Flame	CH- Crop Production & Management CH- Microorganisms : Friend And Foe CH- Conservation Of Plants & Animals	CH- Rational Numbers CH- Linear Equations In One Variable CH- Understanding Quadrilaterals CH- Data Handling CH- Square & Square Roots CH- Cube & Cube Roots CH- Comparing Quantities	CH- Coding-Decoding CH- Distance & Direction CH- Calender, Time & Clock CH- Imbeded Figures CH- Cube & Dices CH- Alphabet & Number Test
9th	CH- Motion CH- Force & Laws of Motion	CH-Matter In Our Surroundings CH-Atoms & Molecules	CH- The Fundamental Unit of Life CH- Tissues	CH-Number System CH- Polynomials CH- Co-ordinate Geometry CH- Linear Equations in two Variables CH- Lines & Angles CH- Triangles	CH- Coding-Decoding CH- Distance & Direction CH- Calender, Time & Clock CH- Imbeded Figures CH- Cube & Dices CH- Alphabet & Number Test
10th	CH- Light-Reflection & Refraction CH- Electricity	CH-Chemical Reactions & Equations CH-Acids, Bases & Salts CH-Metals & non-metals	CH- Life Processes CH- Control & Co- ordination CH- How do Organisms reproduce	Real Number Polynomial Pair of linear equations in two variable Quadratic Equations Arithmetic Progression Triangles Co-ordinate Geometry Introduction to Trigonometry	CH- Coding-Decoding CH- Distance & Direction CH- Calender, Time & Clock CH- Imbeded Figures CH- Cube & Dices CH- Alphabet & Number Test

