



Sri Chaitanya School Techno Curriculum

The right mentor for IIT (JEE), Medical, Olympiad & all other Competitive exams

C1- Krishna Pushkaralu Fun Work Schedule

	Mathematics	Physics	Chemistry
1	Prepare the concept and do examples and bits related to Real numbers, Sets and polynomials	State Syllabus Heat Read the text book, Prepare CCE questions .	1. Read improve your learning, intext questions, Text book concept - Chemical reactions and equations. 2. Prepare and practice NTSE bits from this lesson. 3. Draw diagrams for all activity based questions
2	Prepare the concept and do examples and bits related to Statistics, mensuration and Tangents and secants to a circle.	Heat prepare answers for improve your learning Draw diagrams for all activity based questions	Prepare CCE questions and analyse the tables - 1, 2, 3, pH scale, activities - 1,2, 3, 4, 5 for acids bases and salts
3	Prepare the concept and do examples and bits related to pair of linear equations in two variables, quadratic equations and progressions.	Reflection at different surfaces Read the text book, Prepare CCE questions .	Prepare CCE questions and analyse the activities - 6, 7, 8, 9, 10, 11, 12, 13, 14 and prepare and practice NTSE bits, answer for think and discuss questions for the lesson acids bases and salts
4	Prepare the concept and do examples and bits related to Trigonometry & Applications of Trigonometry	Reflection at different surfaces prepare answers for improve your learning Draw diagrams for all activity based questions	Learn improve your learning, Prepare CCE questions and analyse the activities - 1, 2, 3, and prepare and practice NTSE bits understand and prepared Cce questions for tables - 2, 3, 4 structure of the atom.
5	Prepare the concept and do examples and bits related to Similar Triangles , coordinate Geometry	Refraction through plane surfaces Read the text book, Prepare CCE questions .	Prepare CCE questions and analyse the tables - 2,3, 4 and prepare and practice NTSE bits - Periodic classification
6	Write all the formulae present in the 14 chapters of state syllabus and revise.	Refraction through plane surfaces prepare answers for improve your learning	Prepare improve your learning Questions, think and discuss, AS4 from course material - Periodic classification

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	Mathematics	Physics	Chemistry
7	Prepare the concept of circles Aim 1, 2 and related problems in challengers.	Refraction through curved surfaces Read the text book, Prepare CCE questions .	Prepare CCE questions and analyse the tables - 1, 2, 3,4 Prapere improve your learning, intext questions from course material.- Chemical bonding
8	Prepare the concept of circles Aim 3, 4 and do related problems in challengers	Refraction through curved surfaces prepare answers for improve your learning Draw diagrams for all activity based questions	Prepare and practice NTSE bits from text book and SAT material - Chemical bonding Principles of metallurgy
9	Prepare the concept of circles Aim - 5 and do related problem in challengers	Human eye colour full world Read the text book, Prepare CCE questions .	Prepare CCE questions and analyse the tables - 1, 2, 3,4 Prapere improve your learning, intext questions from course material.- Principles of metallurgy
10	Write all the formulae related to differentiation and learn them	Human eye colour ful world prepare answers for improve your learning Draw diagrams for all activity based questions	Prepare and practice NTSE bits from text book and SAT material - Chemical bonding Principles of metallurgy
11	Write all the formulae related to indefinite integration and learn them thoroughly	Electric current Read the text book, Prepare CCE questions .	Prepare and practice improve your learning, AS4 Tables - 1, 2, 3. Carbons and its compounds
12	Do all the problems ofchallengers in Aim 2 indefinite integration	Electric current prepare answers for improve your learning Draw diagrams for all activity based questions	Prepare and practice NTSE bits from text book and SAT material - Carbons and its compounds