



Sri Chaitanya Techno School - India

C4 IPL Students' 12 Days Home Task Schedule (From 20.03.2020 to 31.03.2020)

S No	Day & Date	SESSION-1 (2hrs)	SESSION-2 (2hrs)	SESSION-3 (2hrs)
1	20.03.2020 Friday	Biology - 1 Unit - 1. Food components Unit - 3. Animal fibre	MATHS-1 Comparisation of surds	PHY-1 Range of oblique projectile
2	21.03.2020 Saturday	CHE-1 reactions of acids and bases with metals, reactions of acids with carbonates and bicarbonates,	Social - 1 Ch 13. The Kings of Vijayanagara Ch 14. Mughal Empire	ENG-1 Units 5 -6
3	22.03.2020 Sunday	MATHS-2 square root of Surds	PHY-2 Equation of trajectory of a projectile and related problems,	Hindi - 1 FL - पाठ - 1 से 4 तक (उप) हिमालय की बेटियाँ SL - पाठ - 1, 2
4	23.03.2020 Monday	CHE-2 reactions between acids and bases, reaction of metallic oxides with acids,	MATHS-3 cube root of surds	Biology - 2 Unit - 10. Nutrition in plants Unit - 11. Respiration in organisms
5	24.03.2020 Tuesday	PHY-3 Change in momentum and angular momentum of projectile,	CHE-3 reactions of non-metallic oxides with bases, theories of acids and bases,	Social - 2 Ch 15. Establishment of the British Empire in India Ch 16. Making of Laws in the State Assembly
6	25.03.2020 Wednesday	Telugu - 1 1. శ్రీలు పొంగిన జీవగడ్డ 2. అతిథి మర్యాద 3. ఆనందం	PHY-4 Projection from some height,	MATHS-3 Trigonometric ratios : Definitions, Identities, Signs of trigonometric ratios,
7	26.03.2020 Thursday	Social - 3 Ch 17. Implementation of Laws in the District Ch 18. Caste Discrimination and the Struggle for Equalities 19. Livelihood and Struggles of Urban Workers	MATHS-4 Trigonometric ratios of standard angles	CHE-4 Arhenius theory, Bronsted lowery theory, Lewis acid base theory (Breefly), pH scale,

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8	27.03.2020 Friday	PHY-5 motion of projectile as absorbed from another projectile,	ENG-2 units 3 -4 units 1 -2	Biology - 3 Unit - 12. Reproduction in plants Unit - 13. Seed dispersal
9	28.03.2020 Saturday	MATHS-5 Domain & ranges of trigonometric basic functions,	CHE-5 strengths of acids & bases, pH paper, role of pH in our daily life, formation of salts,	PHY-6 Energy of projectile,
10	29.03.2020 Sunday	Hindi - 2 FL - पाठ - 5 से 7 तक (उप) पापा खो गए SL - पाठ - 3, 4	MATHS-6 Graphs, Properties, Algebra basics, (i) Compounendo and dividendo	CHE-6 pH of salts, salts in our regular life, common salt,
11	30.03.2020 Monday	PHY-7 Miscellaneous Problems based on oblique projectile,	Telugu - 2 4. మేలిమి ముత్యాలు 5. తెలుగు వెలుగు 6. ఎందుకు పారేస్తాను నాన్నా	CHE-7 bleaching powder, baking soda, washing soda, plater of paries
12	31.03.2020 Tuesday	CHE-8 bleaching powder, baking soda, washing soda, plater of paries	MATHS-7 (ii) Ratio and proportion, Elimination of q, Problems covering All remaining models	PHY-10 Miscellaneous Problems based on oblique projectile,