Sri Sri Suryadeo Singh Smriti Gurukulam, Saraidhela, Dhanbad Syllabus for the month of April (Session-2020-2021)

Grade-9

Subject	<u>Chapter</u>	<u>Topic</u>
Social Science	Ch1 Demography in the	
Civics	Ch1- Democracy in the contemporary world.	
	Ch2- What is democracy? Why democracy?	
History	Ch1- The franch revolution.	
Geography	Ch-1 India: Size and	Day Content
	Location	1 Introduction
		2 Location
		3 Location
		4 Location
		5 size
		6 size
		7 India and the world
		8 India and the World
		9 India's neighbour
		10 India's neighbour
Economics	Ch-1 The story of village	11 Introduction
	Palampur	12 Organisation of
		Production
		13 Farming in Palampur
		(Land is fixed , More
		crops from same land)
		14 Farming in Palampur
		(Green Revolution)
		15 Farming in Palampur
		(Green Revolution)
		16 Farming in Palampur
		(Land distribution)
		17 Farming in Palampur
		(who will provide labour)

		18 Farming in Palampur (capital needed in farming) 19 Farming in Palampur (sale of surplus farm products) 20 Non-Farm activities 21 Non-Farm Activities
Science		
Chemistry	Chapter-1 Matter in our surroundings	Contents:- Day 1- Introduction and definition Day 2- Composition of matter Day 3- Physical properties of matter Day 4- Physical properties of matter Day 5- States of matter Day 6- Properties of solids Day 7- Properties of liquids Day 8- Properties of gases Day 9- Other states of matter- Plasma and Bose Day - 10 Can matter change its state Day 11- Effect of change of temperature Day 12- Effect of change of pressure Day 13-Process of changes of matter Day 14- Latent heat Day - 15 Types of latent heat Day 16- Sublimation Day 17- Evaporation Day 18-Factors affecting evaporation Day 19- Diffusion in matters Day 20- Diffusion in matters
Biology	Chapter_1 (Cell _A unit of life)	
Physics	Motion	 Describing motion Motion along a straight line

		 Uniform and non uniform motion. Speed and distance velocity. Uniform and non uniform velocity. Acceleration. Uniform and non uniform acceleration. Graphical representation of velocity time graph Three equations of motion in graphical form. Numericals.
Mathematics	Chapter 2- polynomials	
	Chapter 3 – factorisation	
English	Language	Week-1 Unit-1 - ACTIVE AND PASSIVE VOICE * Rules * Exercises Unit-2- MODALS *types of modals *rules *exercises Week-2 Unit -3 - CLAUSES * noun clauses * adverb clauses of condition and time * relative clauses Unit-4- PREPOSITION *types *exercises Week-3 Unit-3- TENSE * introduction * rules * exercises