Sri Sri Suryadeo Singh Smriti Gurukulam, Saraidhela, Dhanbad Syllabus for the month of April (Session-2020-2021) Grade-8

Subject	Chapter	Day/Content
Social Science		
Civics	Chapter 1 The Indian	1 Introduction
(Tania Sinha)	Constitution	
		2Need of a constitution
		3 Need of a constitution
		4 Key features
		5 Federalism
		6Parliamentary form ofgovernment
		7 Separation of powers
		8 Fundamental Rights
		9 Fundamental Rights
		10 Fundamental Rights
		11 Secularism
Geography	Chapter 1 Resources	12 Introduction
(Tania Sinha)		
		13 Types of resources
		14 Types of resources
		15 Types of resources
		16 Types of resources
		17 Conserving Resources
		18 Conserving Resources
		19 Sustainable Development
		20 Revision of Civics chapter 1
		21 Revision of Geography chapter 1
History	Ch-1-Introduction	3 Introduction
(Rupam Jha)	How,When and Where	How do we periodise
		4 Question and answer
		5 What is colonial?
		Administration Produces, records
		6 Question and answer
		7 Surveys become important
		What official records do not tell
		8 Complete question answer

	Ch-2 From Trade to	9 Introduction and the company
	Territory the company	establishes power
	establishes power	
		10 East India Company
		How trade led to battles
		11 Question and answer
		12 The Battle of Plassey Tipu Sultan
		13 War with the Marathas
		Setting up a New Administration
		14 Complete question and answer
		15 Revision ch 2
		16 Revision ch 1
	Ch-3 Ruling the	17 Introduction
	countryside	The company becomes the Diwa
		18 Revenue for the company
		The need to improve agricultur
		19 The munro system
		Britain turn in Indi
		20 Question and Answer
		21 The blue rebellion and after
Science		
Chemistry	Chapter-1 Contents:-Synthetic fibers and plastics	Day 1- Introduction and definition
		Day 2- Types of synthetic fibres
		Day 3- Types of synthetic fibres
		Day 4- Characteristics of synthetic fibres
		Day 5- Characteristics of synthetic fibres
		Day 6- Plastics of material of choice
		Day 7- Plastics and environment
		Day 8- Revision
	Chapter-2 Materials: Metals and Non- Metals	Day 9- Introduction and definition
		Day - 10 Metals and it's nature
		Day 11- Physical properties of metals
		Day 12- Physical properties of metals
		Day 13-Chemical properties of metals

		Day 14- Chemical properties of metals
		Day – 15 Uses of metals
		Day – 16 Non- Metals and it's nature
		Day 17- Physical properties of Non- metals
		Day 18- Physical properties of Non-metals
		Day 19-Chemical properties of Non-metals
		Day 20- Chemical properties of Non-metals
Biology	Chapter-1 Crop production	
English	Ch-1 The Sentence	
	Ch-2 Comphrension passage	
	Ch-3 Description	