MONTHLY ACTIVITY PLANNER MONTH - APRIL				
S.No	Subject	Activity Name	Learning Outcome	Material Required
1	English Langugae (0500) Ms. Sakshi	Freytags Plot Pyramid - Students watched a video and mapped different parts of the story into the pyramid. Self assessment and peer assessment of Narrative	Application of Freytag's Pyramid Self Analysis and Reflection	Video Notebook
2	English Literature	Writing.	-	
	Ms. Ankita		, ,	
3	Hindi Ms. Rashmi Agnihotri	पठन	पठन कौशल का विकास करना तथा शुद्ध उच्चारण कराना	पुस्तक
		सुनना	श्रवण शक्ति का विकास	वीडियो
		पठन और चिंतन	कहानी को पढ़कर समझना, प्रश्नों का निर्माण करना	पुस्तक एवं कॉपी
4	Spanish Ms. Kashish		-	-
6	French Ms. Khushboo Jain			
7	Computer Science Ms. Garima Rajvanshi	Barcode Activity	To understand how computer reads a barcode	Notebook
		Printer Activity	To understand the uses of various printers	Notebook
		Video on Embedded systems	To understand the how embedded systems work	Digital Panel
8	ICT Mrs.Tejinder Kaur	-		
9	Math: Ms. Pooja Sharma	Graphs using Geogebra	To visualize quadratic graphs	Online
10	Physics Mr. Vipin	Study of Magnetic Field around a bar magnet	To understand the behaviur of mahnetic firld around a bar magnets what are the poitns where field is strong and relatively weak.	Simulation/ Lab practical activity (White paper, iron flakes & bar magnet)
		Draw magnetic field lines around a barmagnet	To undestand how magnetic fiels around a bar magnet can be represented by the field lines on paper.	Simulation/ Lab practical activity (White paper, magnetic compass & bar magnet)
		Formation of solenoid and study the behaviour of its magnetic field	To understand the concept of electromagnet using the concept current carrying wire produce magnetic field	Simulation/ iron bar, Wire, Cell, Switch
11	Chemistry Ms. Poorti Garg	Elements recalling	Reduce their dependence on periodic table for atleast initial 20 elements	Sticky Notes and chart paper
		Experiment of Titration	Get to know the formation of soluble salts	Lab Equipments
12		Experiment of Crystallization Seed Banks	Get to know the formation of insoluble salts Understanding the significance of storing the seeds	Lab Equipments A4 Sheet
12	Biology Ms. Sarika Ahuja	Seed Germination	Understanding the significance of storing the seeds Understanding how the seed grows and matures and germinate into a	Seed germination set up in Disposable glasses and Observation Proforma
		Seed Germination	new plant and the factors responsible for seed germination	Seed germination set up in Disposable glasses and Observation Protofina
		Parts of a flower	To understand the reproductive and non reproductive parts of a flower	Readymade flower model and Worksheet
13	Business Studies Ms. Sumita Bhatia			
14	Economics Ms. Ayushi Chawra	Discussion on real life observation based on past experiences of the roles of the macroeconomic policies in an economy	Understanding of the wide range of roles and responsibilities of the macroeconomic policies in an economy	Sticky notes, whitre board, pen, marker
		Error list	To understand the types of error and its effect	Sticky notes
15	Accounting Ms. Shilpa Arora	Case study	Suspense account will be understood.	Group Discussion
	Art & Design Ms. Alphee Kumar	Prep sheets / Rapid sketch		
		Primary resources	Creating work for prep sheets	Colourfull Sheets
16		Creative Mindmapping		
	Wellbeing Ms. Vanya Chadha	Perspective sharing	This activity enabled the students towards sharing perspectives on wellbeing.	A4 Coloured sheets
		Wellbeing bingo	This activity enabled the students in creating their own bingo for wellbeing showcasing the various aspects which enrich their wellbeing.	A4 Coloured sheets
17	1915. Vanya Chaulla	Dimensions of wellbeing	This activity enabled the students towards sharing their views on the assigned dimensions of wellbeing.	Group discussion