

Weekly planner Week-8

Name of the faculty: Chumki Sinha Subject: Computer Science (G 5)

Day: Sunday and Tuesday Date: 03/03/2024- 07/03/2024	Learning objective & outcome: By the end of the lesson the students will be able to-					
	day 1 [create and edit sprite.					
	insert and delete sprite.					
	• backdrops.					
	work on scratch interface.change row height and column width]					
	 day-2 [Basic scripts Motion, looks, sound, pen, control more on blocks 					
				develop logical thinking]		
			Chapter & topic/concept	Learning engagements:	Tools & Resources	
Chapter 7. Scratch Programming	Day 1: Ice breaking (5 minutes): Greetings and a short recap on the programming Development Activities: (30 minutes): Lab class will be taken Teacher will state the definition of the programming 1. create and edit sprite.	Text Book, Marker, Board, Image, Chart paper,				
	2. insert and delete sprite.					
	3. basic codes4. change the sprite					



	Closing activities (5 minutes): Students will share if they have any query.	
Topic: Algorithm and flowchart Chapter: 6	Day 2: Ice breaking (5 minutes): Greetings and a short recap on the interface Development Activities: (30 minutes): Teacher will describe it with an example. 1. change the sprite 2. Make a ball jump 10 times make a monkey go round and round Group Work: Q1 & 2 from book Some questions will be made by students. Closing activities (5 minutes): Feedback session and	Text Book, Marker, Board, Image, chart paper
	diary writing	
Differentiation: By content/ process/ product/environment	Home work: Q1-2 from pg: 58	Assessment tools & strategies:
		Formative Assessment
		Reflection (if any):