CAMBRIAN PUBLIC SCHOOL, KANKE ROAD, RANCHI SESSION 2024-25 SUBJECT- COMPUTER CLASS- VI

LEARNING OUTCOMES

TERM-1

SL No	Month	Name of the chapter	Learning outcomes
1	April	1.Artificial Intelligence	Students will able to understand the concept of Artificial
			Intelligence, different domains of AI & their application.
2	May	3.Spreadsheet Package	Students will able to understand how to use Spreadsheet,
			Organize data, How to insert & edit data? To make use of
			Auto fill & custom lists feature for creating lists.
3	June	2.AI & CPU	Students will able to understand the different hardware
			components inside the CPU as well as the positioning of
			components on motherboard.
4	July-Aug	4.Calculations in Spread	Students will able to understand formulae, ways to insert
	7 7 7 10 6	sheet	formula & making use of in built functions.
5	Sep	Revision	

TERM-2

SL No	Month	Name of the chapter	Learning outcomes
5	Oct	5.What's HTML	Students will able to understand the HTML, utilize its
			different tags & attributes for designing webpage.
6	Nov	6.Tags & Attributes	Students will able to understand how to insert images
			& display data in form of lists.
7	Dec	7.Fundamentals of Coding	Students will able to understand the concepts of
			coding & categories of programming statements.
8	Jan	8.Coding in MakeCode	Students will able to understand Makecode Arcade &
		Arcade	how to use its various elements.
9	Feb	9.More on MakeCode	Students will able to understand the concepts of
		Arcade	coding based on conditions, loops.
10	Feb-Mar	Revision	