## O. P. JINDAL SCHOOL, SAVITRI NAGAR, TAMNAR

## Annual Syllabus Break-up for the session 2024-2025

Subject: - ARTIFICIAL INTELLIGENCE Class: - V								
SI.	Month	No. of Instructional days	No. of periods	Chapters to be taught	Subject enrichment activities	Values to be imparted	Extra content to be taught	
1	April	23	6	1. Artificial intelligence	* AI based application devices with their functions	* Knowledge about artificial intelligence.	Think and Tell AI Explore	
				2. AI in Daily life	*Application of Google lens app in our daily life	* It describes the applications of AI and different AI gadgets.	Think and Tell AI Explore	
2	June	09	2	2. AI in Daily life (Continued)	*Application of Google lens app in our daily life	* It describes the applications of AI and different AI gadgets.	Think and Tell AI Explore	
3	July	26	8	3. Internet and Email	* Use of attachment in email	* Student will be able to know about the internet, browse, search	Think and Tell	
						* It tells how to use Gmail for sending and receiving emails.	Generation of Computer	
4	August			4. More on windows 10	* Create file, folder and sub folder	* It will help to understand operating software windows 10.	Think and Tell	
		24	7					

						*Student can create, and manage file and folder, use of Control Panel.	Any two features of windows 10
5	September	10	2	Revision& Term1 Half Yearly			
6	October	17	6	5. Working with tables in word	* Creating table of their class.	*Student can create, and enter data in table Modify and format table structure. *Student can insert picture in a table.	Think and Tell Do and learn
7	November	19	4	6. Mail merge in word	* Creating letters or envelop in bulk	*It tells about mail merge *Children can use mail merge feature	Think and tell Cyber ethics
8	December	13	4	7. Algorithm and flowcharts	* Use of algorithm and flowcharts	.* Student can learn about algorithm and	Think and Tell
0	December	15	7			flowchart with the help of example. *It tells about conditional statement.	Uses of Algorithm and flowcharts
9	January	25	7	8. More on Scratch	*Script in Scratch	*It tells about the use of the sensing blocks palette, bounce the ball up and down. * Students can use	Think and tell
				<b>b</b>		mathematical operators, compare values and create variables.	Any two sensing blocks palette
10	February & March			Revision & Term2 Annual Exam			

## S.NOEXAMINATIONSYLLABUS FOR EXAMINATION1Term-1(Half Yearly Exam)Lesson- 1, 2, 3, 42Term-2(Annual Exam)Lesson- 5, 6, 7, 8

## SYLLABUS FOR EXAMINATION