

**THE WISDOM GLOBAL SCHOOL****SYLLABUS BIFURCATION****GRADE X****SUBJECT:- COMPUTER APPLICATIONS****NAME OF BOOKS: COMPUTER APPLICATIONS BY SUMITA ARORA****YEAR 2024-25****NAME OF THE TEACHER:- KAPIL SHARMA**

<u>S.N</u> <u>Q</u>	BOOK NAME	MONTH	CHAPTER NUMBER	CHAPTER NAME	SUB-TOPICS	NO. OF DAYS REQUIRE D	ACTIVITY /PROPS	SMART BOARD(PP T/VIDEO)	CHARTS
1	COMPUTER APPLICATIONS X BY SUMITA ARORA	APRIL	1	INTERNET BASICS	INTRODUCTION	1	NO	PPT/VIDEO	NO
					INTERNET AND IT'S COMPONENTS	1	NO	PPT/VIDEO	NO
					WORLD WIDE WEB	1	NO	PPT/VIDEO	NO
					INTERNET TERMINOLOGY	2	NO	PPT/VIDEO	NO
					WEBSITE , WEB PAGES	2	NO	PPT/VIDEO	NO
					WEB BROWSERS	1	NO	PPT/VIDEO	NO
					URL, NEWSGROUPS, HTML,PROTOCOLS	3	NO	PPT/VIDEO	NO
					BLOGS	1	YES	PPT/VIDEO	NO
					INTRODUCTION	1	NO	NO	NO

2	COMPUTER APPLICATIONS X BY SUMITA ARORA	MAY	2	INTERNET SERVICES AND MOBILE TECHNOLOGIES	INFORMATION RETRIVAL, E-MAIL, USING SEARCH ENGINES	4	NO	LIVE IN CLASS USING SMART BOARD	NO
					FTP PROTOCOL	2	NO	PPT/VIDEO	
					REMOTE LOGIN AND FTP PROTOCOLS	2	NO	LIVE IN CLASS USING SMART BOARD	
					WEB SERVICES	8	YES	LIVE IN CLASS USING SMART BOARD	
					MOBILE TECHNOLOGIES	1	NO	YES	
					SOCIAL NETWORKING	3	NO	NO	NO
					<b>PREMID TERM ASSESSMENT</b>				
					INTRODUCTION	2	NO	LIVE IN CLASS USING SMART BOARD	NO
					HTML AND ITS CAPABILITIES	1	NO	NO	NO

3	COMPUTER APPLICATIONS X BY SUMITA ARORA	JULY	3	HTML-I BASIC HTML ELEMENTS	HISTORY OF HTML	1	NO	NO	NO
					WRITING HTML DOCUMENTS	2	NO	LIVE IN CLASS USING SMART BOARD	NO
					BASIC TERMINOLOGY	1	NO	NO	NO
					BASIC HTML TAGS	5	YES	LIVE IN CLASS USING SMART BOARD	
					LOGICAL AND PHYSICAL STYLES	3	YES	LIVE IN CLASS USING SMART BOARD	
					COMBINING TAGS	1	NO	NO	
					LISTS IN HTML	4	YES	LIVE IN CLASS USING SMART BOARD	
					SPECIAL CHARACTERS	2	YES	LIVE IN CLASS USING SMART BOARD	

					CONTAINER AND EMPTY ELEMENTS	3	YES	LIVE IN CLASS USING SMART BOARD	NO
4	COMPUTER APPLICATIO NS X BY SUMITA ARORA	AUGUST	4	HTML-II IMAGES, LINKS AND TABLES	INTRODUCTION	1	NO	NO	NO
					INSERTING IMAGES	3	YES	LIVE IN CLASS USING SMART BOARD	NO
					LINKING	3	YES	LIVE IN CLASS USING SMART BOARD	NO
					TABLES	5	YES	LIVE IN CLASS USING SMART BOARD	
5	COMPUTER APPLICATIO NS X BY	SEPTEMB ER	5	HTML-III AUDIO, VIDEO AND	INTRODUCTION	1	NO	NO	NO
					INSERTING AUDIO	3	YES	LIVE IN CLASS USING SMART BOARD	NO

	SUMITA ARORA			FORMS	INSERTING VIDEO	3	YES	LIVE IN CLASS USING SMART BOARD	
<b>MID TERM ASSESSMENT</b>									
6	COMPUTER APPLICATIONS X BY SUMITA ARORA	OCTOBER	5	HTML-III AUDIO, VIDEO AND FORMS	HTML FORMS	4	NO	LIVE IN CLASS USING SMART BOARD	NO
					ADDING TEXT INPUT CONTROLS	4	YES	LIVE IN CLASS USING SMART BOARD	NO
					CREATING COMMAND BUTTONS	3	YES	LIVE IN CLASS USING SMART BOARD	NO
					CREATING CHECKBOXES,RADIO BUTTONS,COMBOBOX,FORM SUBMISSION	5	YES	LIVE IN CLASS USING SMART BOARD	
					INTRODUCTION	1	NO	NO	NO

7	COMPUTER APPLICATIONS X BY SUMITA ARORA	NOVEMBER	6	CSS	STATIC VC DYNAMIC WEB PAGE	1	NO	NO	NO
					DHTML	1	NO	NO	NO
					CSS ELEMENTS PROPERTIES	5	YES	LIVE IN CLASS USING SMART BOARD	
					CSS	2	NO	NO	NO
8	COMPUTER APPLICATIONS X BY SUMITA ARORA	NOVEMBER	7	CYBERETHICS	INTRODUCTION	2	NO	NO	NO
					CYBERETHICS FOR E COMMERCE	2	NO	NO	NO
					OTHER ETHICAL ISSUES	2	NO	NO	NO
					OPEN SOURCE PHILOSOPHY AND SOFTWARE LICENCES	2	NO	NO	NO
					FREEDOM OF INFORMATION AND DIGITAL DIVIDE	2	NO	NO	NO
					INTRODUCTION	1	YES	LIVE IN CLASS USING SMART BOARD	NO

9	COMPUTER APPLICATIONS X BY SUMITA ARORA	DECEMBER	8	PYTHON REVISION	TOKENS, VARIABLE, INPUT/OUTPUT	4	YES	LIVE IN CLASS USING SMART BOARD	NO
					DATA TYPES, OPERATORS	4	YES	LIVE IN CLASS USING SMART BOARD	NO
POST MID TERM									
10	COMPUTER APPLICATIONS X BY SUMITA ARORA	JANUARY	9	PYTHON CONDITIONALS AND LOOPS	INTRODUCTION	2	NO	NO	NO
					IF	3	YES	LIVE IN CLASS USING SMART BOARD	NO
					IF-ELSE	3	YES	LIVE IN CLASS USING SMART BOARD	NO
					RANGE()	3	YES	LIVE IN CLASS USING SMART BOARD	NO

					FOR LOOP	3	YES	LIVE IN CLASS USING SMART BOARD	NO	
					WHILE LOOP	3	YES	LIVE IN CLASS USING SMART BOARD		
11	COMPUTER APPLICATIONS X BY SUMITA ARORA	FEBRUARY		REVISION						NO
										NO
										NO
										NO
										NO
										NO
										NO
										NO
FINAL ASSESSMENT										