

CLASS – V

SUBJECT –IT(COMPUTER)

BOOK-COMPUTER QUEST 5 PUBLISHED BY VERILY PUBLISHERS LLP.

MONTH	WORKING DAY	TOPICS	OBJECTS	PRACTICAL	FORMATIVE ASSESSMENT
APRIL	24	1.Evolution of computers	<ul style="list-style-type: none"> <li>History of evolution of computers</li> <li>Characteristics and limitations</li> <li>Compare the generation of computers</li> </ul>		
MAY	15	2.Types of software	<ul style="list-style-type: none"> <li>Types of software and their purpose with examples</li> <li>Back up files ,scan the system ,defragmentation utility software</li> </ul>		MT—1,--CHAPTER---1
JUNE	12	3.Advanced features of word processor	<ul style="list-style-type: none"> <li>Enhanced the document by using advanced formatting tools</li> <li>Use editing tools</li> <li>Set up the page</li> <li>Indent paragraph</li> <li>Apply border and shading</li> </ul>	Write one small story in MS-Word & arrange it by using editing tools	
JULY	25	4.Art in MS-Word	<ul style="list-style-type: none"> <li>Use drawing tools</li> <li>Add clipart and Word art</li> <li>Place text in shapes</li> </ul>	Compose an invitation to participate in marathon against global warning	
AUGUST	24	5.Introduction of spreadsheet	<ul style="list-style-type: none"> <li>Introduction</li> <li>Components of Microsoft Excel 2010</li> <li>Enter text in a work sheet</li> <li>Save the worksheet</li> <li>Close and exit the worksheet</li> </ul>	Make a presentation on various uses of computer in daily life in PowerPoint	PT—I --CHAPTER -1,2,3,4
SEPTEMBER	13	REVISION			TERM 1—CHAPTER—1 , 2,3,4,5

<b>OCTOBER</b>	18	6.Presentation software –special Effects	<ul style="list-style-type: none"> <li>• Enhance the presentation by applying formatting effects and inserting objects</li> </ul>		
<b>NOVEMBER</b>	22	7.More on Scratch	<ul style="list-style-type: none"> <li>• Advanced screen elements of scratch</li> <li>• New sprite buttons</li> <li>• The features of Look block and Sound block</li> </ul>		<b>PT–II --CHAPTER – 5,6,7</b>
<b>DECEMBER</b>	18	8. Networking in Computer	<ul style="list-style-type: none"> <li>• Why computers are connected in a network</li> <li>• Different types of networks LAN\WAN</li> <li>• Role of &amp; need for network protocols</li> <li>• Characteristics of different network topologies</li> </ul>	Repeat The Previous Work	
<b>JANUARY</b>	25	9. Algorithm and Flow chart	<ul style="list-style-type: none"> <li>• Analyze the task</li> <li>• Break up the task into simple algorithm</li> <li>• Predict possible Flow charts</li> </ul>		<b>PT–III—CHAPTER—6,7,8, WHOLE SYLLABUS</b>
<b>FEBRUARY</b>	23	<b>REVISION</b>			<b>FINAL TERM –CHAPTER-6,7,8,9 Whole syllabus</b>