COMPUTER							
MONTH	NO. OF PERIODS	TOPIC	SUB-TOPIC	LEARNING OBJECTIVE			
APRIL	9	Computer Network	Computer Network	Will be able to:			
		Computer Network	Network Architecture	Understand Networking of computers and how			
		Computer Network	Protocol	Understand Networking of computers and how			
		Computer Network	Discussion of Exercise, question answer and extra question	Will Complete the chapter in notebook.			
MAY	10	Python — Introduction	Programming Language	Understand about programming language and Python			
		Python — Introduction	Features of Python	Will able to to install Python and introduce them with the			
		Python — Introduction	okens and its types: indentifiers, delimiter, keywords, literals,	Will able to learn about basics of Python			
		Python — Introduction	okens and its types: indentifiers, delimiter, keywords, literals,	Will able to learn about basics of Python			
		Python — Introduction	PROGRAMS TO UNDERSTAND INPUT() AND PRINT()	will be able to create programs in Python on their own			
		Python — Introduction	Python Programs	will be able to create programs in Python on their own			
JULY	8 -	Python — Introduction	Python Programs	will be able to create programs in Python on their own			
		Python — Introduction	Written TEST	Assessment of Student			
		One Shot Video Editor	OpenShot Video Editor	will be able to explain and demonstrate types of			
		One Shot Video Editor	Applying Visual Effects	will be able to explain and demonstrate types of			
	12	One Shot Video Editor	Editing Media Clips	will be able to explain and demonstrate types of			
		One Shot Video Editor	Create a movie on a poet from your English Literature book	Subject Integration English			
		One Shot Video Editor	Discussion of Exercise, question answer and extra question	Will Complete the chapter in notebook.			
AUGUST		E-commerce	E-Commerce	Will learn about various E-commerce models			
		One Shot Video Editor	Written TEST	Assessment of Student			
		E-commerce	E-Retailing	Will create and post their blogs to share their views			
SEPTEMBER	8 -	E-commerce	Discussion of Exercise, question answer and extra question	Will Complete the chapter in notebook.			
		HTML (LAB)	HTML and Creating Forms	Will be able to create various types of forms in HTML			
		E-commerce	Written TEST	Assessment of Student			
		HTML (LAB)	HTML and Creating Forms	Will be able to create various types of forms in HTML			
		HTML (LAB)	HTML and Creating Forms	Will be able to create various types of forms in HTML			
		HTML (LAB)	Adding Multimedia	Will be able to learn how to add video or song in HTML			
		HTML (LAB)	Create a School Admission Form	Will revise the chapter			
		App development	Introduction to App, creating apps	Will enjoy learning App development and will create his			
		App development	Introduction to App, creating apps	Will enjoy learning App development and will create his			
OCTOBER	10	App development	Introduction to App, creating apps	Will enjoy learning App development and will create his			

		App development	Introduction to App, creating apps	Will enjoy learning App development and will create his
		Revision	TERM 1 Revision	Preparation of Exam
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NOVEMBER	8	App development	Discussion of Exercise, question answer and extra question	Will Complete the chapter in notebook.
		App development	Written TEST	Assessment of Student
		Pyhton Control Structure	Operators in Python	will be able to explain the conditional control statement
	10	Pyhton Control Structure	If Statement	will be able to explain the conditional control statement
		Pyhton Control Structure	PROGRAMS	will be able to create programs in Python on their own
DECEMBER		Pyhton Control Structure	Nested If	will be able to explain the conditional control statement
DECEMBER		Pyhton Control Structure	PROGRAMS	will be able to create programs in Python on their own
	8	Pyhton Control Structure	While Loop	will be able to create programs in Python on their own
		Pyhton Control Structure	PROGRAMS	will be able to create programs in Python on their own
		Pyhton Control Structure	While else loop	will be able to create programs in Python on their own
		Python – Looping and Tkinter	Tkinter	Will be able to use GUI
		Python – Looping and Tkinter	Written TEST	Assessment of Student
JANUARY		Python – Looping and Tkinter	Tkinter	Will be able to use GUI
		Python – Looping and Tkinter	Tkinter	Will be able to use GUI
		Python – Looping and Tkinter	Practice Program	Will be able to use GUI
		Python – Looping and Tkinter	Practice Program	This activity will make the students create GUI interface
		PROJECT	Write the code for the following GUI	Will be able to create a project
FEBRUARY	10	PROJECT	Write the code for the following GUI application using Grid()	Will be able to create a project