Class: XI Subject: Computer Science Syllabus

Manual		Syllabus					
Month	Name	Contents	Periods	Periods of	Practical		
	of		of	Revision	Period		
April	Book		Teaching				
April		Computer Fundamental & Operating	10	10	4		
		System:					
		Introduction to computer system,					
		History of Computer, Different types			1		
		of computer, Generation of Computer					
		and Components of Computer.					
		Advantage and disadvantages of					
1		computers.					
		GUI operating system (Windows XP,					
		Windows 7)					
May		Word Processor(MS WORD):	12	10	4		
		Introduction of MS Word,	12	10			
		Components of MS-WORD, Cut,					
		Conv. Paste in MS Word Formatting					
		Copy, Paste in MS Word. Formatting					
		& Editing text, Inserting pictures and					
	2	graphics, Tables, mail merge					
		technique in MS Word, Creation of					
T		Tables, Pictures and graphics.					
June	Summer Vacation						
July			12	8	4		
August		Number system and logic Gates	12	8	4		
	1	Introduction to number			1		
		system(Decimal, Binary, Octal &					
		Hexadecimal). Different types of					
		Conversions. Introduction to logic					
1		gates (AND, OR, NOT) with truth					
		table & Electronic Circuit.					
eptember		more & Electronic chean	5	5	5		
ptemeer							
		Child David	10	. 10			
ctober	, -	Introduction to C++ & Basic	10	10	2		
	9	Concepts of OOPs					
	I	ntroduction to C++ language, Basic		9			
	10	Concepts of OOPS. (Objects, Classes,	_		1		
		nheritance, Polymorphism,					
		Reusability, Operators, Overloading			-0		
1		only introduction)					
		Different Data types		3			
		ntroduction to Data types (int, char,					
		loat, double, void) & data					
		nodifiers(long, signed & Unsigned)					
		- ^ altidectiona stanea W neighea)	1	111	1		

November	Operators & Expressions:	100	05	07
	Input & output operators, Unary,	08	03	07
	Binary & Ternary operators,			
	Relational & Logical operators,			
	Assignment Operator, Comma			
	Operator, Increment & Decrement			
	operators			
December	Control Statements & Loops	8	4	6
	if, if else, switch case, while, do-			
	while and for loop			
January	Introduction to Array & introduction	6	2	2
w	to Structure			
	One dimensional & two dimensional			
	array, Representation of one & two			
	dimensional array in memory.			
February	Revision			
March	Exam			