Class : XII Subject : Computer Science Syllabus

Month	Book/ Topic name	Sub Topic/ Contents	Study Pd.	Revision Period	Po
April	Programming in C++	Review of topics covered in c++ or class XI. Structure:- Defining a structure, creating structure variables, Array of structure, passing structure members to functions.	f 12	4	8
May	Programming in C++	Class & Objects: Introduction to class, class declaration, data members & member functions, Private & public members, Function defined inside & outside the class, Nesting member functions, Accessing class member functions, use of scope (::) resolution operator, Array used in class.	12	6	8
June July					-
77	Programming in C++	Definition Constructors & Destructors: Declaration & Definition of constructors types of constructors (Default, Special, Parameterised, copy constructors) Destructors: Definition and use.	12	4	8
August	Programming in C++ Data Structure through c++	Inheritance: Concept of Inheritance base class, derived class, visibility modes, types of Inheritance (single, Multiple and multi level inheritance) Introduction – Data, Data item, Data Structure Stack: Introduction & operation push and pop operation	12	4	8
September	Data Structure through c++	Queue : Introduction, insertion & deletion in Queue. Array Sorting – Selection & Bubble sort.	5	5	5
October	concepts & sql	Introduction to data and database concept of files, fields & records. Normalization: Need of normalization, Normal form (first	10	5	7

November		normal form (1NF), Second normal form (2NF), Third normal form (3NF)), DDL, DML, Data types in SQL- Integer, Decimal, Fixed length character, variable, length character			
December	Concept of Networkin g & Internet	Need of Networking, Types of Networking, LAN, MAN, WAN, Introduction to E-mail, TCP/IP Protocols	10	6	6
January	Concept of Networkin g & Internet	Introductions to internet WWW,URL, web-address, Web Browsers. Introduction to HTML	6	2	2
	HTML	Create a simple web-page Basic tags and use			
February		Revision			
March		Exam			

Г