COMPUTER SCIENCE (083)

<u>CLASS XII</u>

Academic planner-2023-24

Date	working	Chapter	Demo./Practicals/Teaching Strategies Mode of Assessment
APRIL 1-15 16-30	11	Unit-1 Computational Thinking and Programming Revision of the basics of Python covered in Class	Demo of UDF and practical of UDF in the lab throughout the month. UDF practicaol and theory will be completed in this month
		Functions: scope, parameter passing, functions using libraries:	
MAY	18	Unit III: Database Management	Demo of MYSQL and various DDL and DML mcommands will be done
Jan-22		Database Concepts: Data Types: SQL commands,SQL functions:	varous questions from previous sample papers in practical
JULY		Concept of domain, relation, tuple, attribute, degree, car	Completion of MYSQL practical tables
1-15	12	Joins: equi-join and natural join	Completion of MYSQL practical file.
16-31	13	primary key, candidate key, alternate key and foreign key; Relational data model: Unit II: Computer Networks	
AUG		Unit II: Computer Networks	class tests will be conducted
1-15	11	Complete unit II will be covered in this month	presentation will be done by students regarding each
16-31	12	Revision of UNIT-2,UNIT -3 for half yearly	and every topic of Networking
SEP			Completion of practical file
1-15	11	Practicals of Half yearly will be conducted	HALF YEARLY EXAMINATION
16-30	12	Half Yearly Ecamination	
ост		File handling:Text File:Binary File: CSV File: Using	Practical of File handling topic in lab
1-15	8	Python libraries:	Practical file will be completed
16-31	12		Project discussion
NOV		Data-structures: Lists as covered in Class XI, Stacks – Pus	Syllabus will be completed
1-15	10	using a LIST	Conducting Tests
16-30	13	Project (that uses the concepts learnt in Class 11 and 12)	Project discussion
DEC		Preboard Examination	Submission of project
1-15	11		and Practical files
16-31	13		