## O. P. JINDAL SCHOOL, SAVITRINAGAR, TAMNAR

## **Annual Syllabus Break-up for the session 2025-2026**

**Subject: Computer Science (083)** Class: XII

SI.	Month	No. of Instructi onal days	No. of periods	Chapters to be taught	Subject enrichment activities	Values to be imparted	Extra content to be taught
1	April	23	22	Ch-1 Python Revision Tour Ch-2 1 Python Revision Tour-II	Assertion Reason Question Objective based questions Assignments Competency Based Questions Conversion Methods PPT's ,Videos, Quiz	Already knows about the basics of Python Fundamentals but explored more snippets  Learned the computational thinking to solve the output based questions	Practiced more code snippet from different reference books

SI.	Month	No. of Instructi onal days	No. of periods	Chapters to be taught	Subject enrichment activities	Values to be imparted	Extra content to be taught
2	June	09	7	Ch-3 Working with functions	Assertion Reason Question Objective based questions Type A,B and C Competency Based Questions (worksheets) Conversion Methods PPT's ,Videos, Quiz	Awareness of different types of functions & various ways to pass parameters to the functions	Small project done on global & local variables

SI.	Month	No. of Instructi onal days	No. of periods	Chapters to be taught	Subject enrichment activities	Values to be imparted	Extra content to be taught
3	July	26	24	Ch-4 Understanding Python Libraries Ch-5 File Handling	Assertion Reason Question Objective based questions Type A,B and C Competency Based Questions (worksheets) Conversion Methods PPT's ,Videos, Quiz	Knowledge of different libraries  Creation of text, binary & CSV files  Implementation of different methods on different files	Implement extra header files in code snippets like tkinter, web etc  Extra programs on files

SI.	Month	No. of Instructi onal days	No. of periods	Chapters to be taught	Subject enrichment activities	Values to be imparted	Extra content to be taught
4	August	23	22	Ch-9 Data Structure Ch- 10 Computer Networks - I	Assertion Reason Question Objective based questions Type A,B and C Competency Based Questions (worksheets) Conversion Methods PPT's ,Videos, Quiz	Knowledge of data structure & implementation of stack  Knows about history of internet  Awareness of several networks, components, network terminologies etc	Extra Stack application based snippet performed  Project on network protocols

SI.	Month	No. of Instructi onal days	No. of periods	Chapters to be taught	Subject enrichment activities	Values to be imparted	Extra content to be taught
5	September	09	8	Revision & Half Yearly Exam	-	-	-

SI.	Month	No. of Instructi onal days	No. of periods	Chapters to be taught	Subject enrichment activities	Values to be imparted	Extra content to be taught
6	October	17	16	Ch -11 Computer Networks-II Ch 12- & 13 Relational databases & simple queries in SQL	Assertion Reason Question Objective based questions Type A,B and C Competency Based Questions (worksheets) Conversion Methods PPT's ,Videos, Quiz	Understand the concepts of components of network & transmission media(Building Block network analysis )  Implementation of SQL queries	Videos & charts shown on the concept of Networking & its component

SI.	Month	No. of Instructi onal days	No. of periods	Chapters to be taught	Subject enrichment activities	Values to be imparted	Extra content to be taught
7	November	21	20	Ch- 14 & 15 Table creation & Grouping records, joins in SQL Ch- 16 Interface Python with Mysql	Assertion Reason Question Objective based questions Type A,B and C Competency Based Questions (worksheets) Conversion Methods PPT's ,Videos, Quiz	Usage of different data types	Different snippet on various types of list and tuples

SI.	Month	No. of Instructi onal days	No. of periods	Chapters to be taught	Subject enrichment activities	Values to be imparted	Extra content to be taught
8	December	13	11	Revision & PREBOARD – I	-	-	-

SI.	Month	No. of Instructi onal days	No. of periods	Chapters to be taught	Subject enrichment activities	Values to be imparted	Extra content to be taught
9	January	25	24	Revision & PREBOARD – II	-	-	-

SI.	Month	No. of Instructi onal days	No. of periods	Chapters to be taught	Subject enrichment activities	Values to be imparted	Extra content to be taught
10	February	07	6	Revision & BOARD EXAM	-	-	-

## **SYLLABUS FOR EXAMINATION**

SN	EXAMINATION	EXAMINATION'S MONTHS	MAX MARKS	Max Time	SYLLABUS FOR EXAMINATION
1	W_TEST - 1	July	20	1 Hr	Ch 1 to 3
2	W_TEST-2	Aug	20	1Hr	Ch 5 & 6
2	Half Yearly Examination	September	70	3 Hrs	Ch 1 to 6 & Ch 9 to 11
3	PRE BOARD-I	December	70	3 Hr	Full Syllabus
4	PRE BOARD-II	January	70	3 Hrs	Full Syllabus