

# COMPUTER SCIENCE (083) SYLLABUS

## Class - XI (2025 - 26)

Ch. No.	Chapter Name	Exam Schedules			
Ch. 1	Computer System Organisation	Aug.	-	Half Yearly	Model & Annual
Ch. 2	Data Representation and Boolean Logic	April	UT-1	Half Yearly	Model & Annual
Ch. 3	Getting Started with PYTHON	May	UT-1	Half Yearly	Model & Annual
Ch. 4	Python Programming Fundamentals	May	UT-1	Half Yearly	Model & Annual
Ch. 5	Conditional and Looping Constructs	July	-	Half Yearly	Model & Annual
Ch. 6	Strings in PYTHON	Aug.	-	Half Yearly	Model & Annual
Ch. 7	Lists in PYTHON	Oct.	UT-2	-	Model & Annual
Ch. 8	Tuples and Dictionary	Oct. & Nov.	UT-2	-	Model & Annual
Ch. 9	Introduction to PYTHON Modules	Nov.	-	-	Model & Annual
Ch. 10	Society , Law and Ethics	Dec.	-	Half Yearly	Model & Annual
Ch. 11	Cyber Safety	Dec.	-	Half Yearly	Model & Annual

**\*\* Practical File (25 Programs) will be done simultaneously**