MPVM GANGA GURUKULAM Syllabus Breakup of Computer Science (New)

MONTH	TOPICS
July	Basics of Python programming
	Concept of variable and methods, Data types operators
	Process of writing a program, running it an print statement
	Introduction of variable and data-types
August	Operators and their precedence, assignment statement, expressions
	Conditional statements – if, if-else, if-elif-else
September	Control statements – for, while – flowcharts and relative programs
	Programs like- absolute value, sort 3 numbers and divisibility etc.
	List, tuples, dictionary, linear search on list, tuples, counting the frequency of
	numbers
October	Sorting algorithm :bubble and insertion sort
	Strings: compare, concat, states and transitions
November	Computer System and Organization
	Basic computer organization
	Types of software, Boolean logic, ASCII, ISCII
	Information Representation
	Execution of a program –interpreter and compiler
December	Concept of cloud computers
January	Data Management :
	Concept and need of relational database , keys
	Use of SQL commands to create a table, keys
	Basic SQL: Select, project and join
February	Society , law and Ethics- Cyber safety
	Safe browsing, accessing information over internet and data communication
	Appropriate usage of social networks

Unit test 1: Basic computer organization

Use of variable, data types

Operators and conditional statements- if , if –else, if – elif-else

Half yearly: Basic python programming, operators conditional statements, control structures

List tuples dictionary, sorting and string

Unit test 2: Comuter system organization-basic, information representation

Boolean logic and execution of program

Annual Exam: Complete syllabus