CLASS-XI INFORMATICS PRACTICES (065)

Academic planner-2025-26

CLASS-XI		INFORMATICS PRACTICES (065)		Academic planner-2025-26
Date	working days	Content	Learning Outcomes	Mode of assessment
JULY 1-15	12	Unit I: Introduction of computer system	Identify the components of computer system. Identify the	
16-31	14	Unit 4: Introduction to the Emerging Trends	Emerging trends in the fields of Information Technology	Demonstration method, Grou Task, Questionnaire
AUG		Unit II: Introduction of python		
1-15	11	Features of Python,comments,variable declaration,data types		Individual Task Method
16-31	12	Type of errors,small python programs Control Statements: if-else, for loop	Create Python programs using different data types.	
SEP		Control of State Mental III Class, for 100p	amerent data types.	
1-15	11	practicals of Half Yearly Examination		
16-30	12	HALY YEARLY THEORY EXAMINATION		
ОСТ		Lists: list operations - creating, initializing, traversing	Create Python programs using different	
1-15	8	manipulating list	data types, lists and dictionaries.	
16-31	10	Dictionary: concept of key-value pair, creating		group task method and in upcoming month MYSQL new software will start.
NOV	10	Unit 3: Database concepts and the Structured Query Language		using Demonstrative and
1-15	11	Database Concepts: Introduction to database concepts	Understand database concepts	individual method
16-30	12	Relational data model Advantages of using Structured Query Language	and Relational Database Management Systems	
DEC		Unit 3: Database concepts and the Structured Query Language		
1-15	12	Data Definition: CREATE TABLE Data Query: SELECT, FROM, WHERE. Data Manipulation: INSERT	Retrieve and manipulate data in	Individual Method
16-31	13		RDBMS using Structured Query Language	
JAN	13	MY SQI and python programs will be concluded	Retrieve and manipulate data in RDBMS	Group Method
1-15	11		using Structured Query Language	
16-31 Feburary			Completion of all syllabus and prac	 ctical file. They will be asked to
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Assignment of Basic concepts of computer systems	Use of e-content : e-book, powerpoint presentation, images and videos	Computer Science	Problem Solving
Assignment of artificial Intelligence, cloud computing,loT,		Cyber Safety	
/arious Practical assignment of basic	Demo of python IDLE will be given	Maths,C++,Java	
Python Programs	Students will start making simple programs		Information Literacy
and Conditinal statement programs	They will start making practical files also		and Digital Citizenship
Practical assignment of all python programs till	HALF YEARLY PRACTICAL EXAMINATION		
covered	HALY YEARLY THEORY EXAMINATION		
Practical assignment of	practicals of Lists and dictionary will be done	Maths	Design Thinking
string ,Dictionary and List programs	ython will be finished in this month using individual an	d 	
Assignment of creating of MYSQL tables	Demo of MYSQL will be given	Data Science	Pair Programming
and simple queries based on it	students will start making tables and Databases practice of DDL and DML commands		
Assignment of using DDL and DML commands	practice of all DDL and DML commands will	Data Science	
and simple queries based on it	be done in the Lab	MS Access	Self directed Learning
Assignment based on MYSQL covered till.	Students will complete the all incomplete practicals of		Self directed Learning
assignment based on witsqt tovered till.	MYSQL and Pyhthon IDLE		Jen unected Learning
omit the project and practical file	I		