# COMPUTER SCEINCE CLASS-XI THEORY PAPER

One Paper	3 Hours	70 Marks	
Unit No.	Unit Name	Marks	
1	COMPUTER FUNDAMENTALS	10	
2	PROBLEM SOLVING	07	
3	INTRODUCTION TO PYTHON	30	
4	PROGRAMMING WITH PYTHON	15	
5	EMERGING TRENDS AND SOCIETAL IMPACTS	08	

#### A minimum of 180 periods including practicals

#### **UNIT- I: COMPUTER FUNDAMENTALS**

#### Chapter 1:Computer System

Introduction to computer and computing: evolution of computing devices, data and information, types of data, functional components of a computer system and their interconnections, I/O devices, data transfer through systembus.

Computer Memory: Units of memory, types of memory – primary and secondary; data deletion, its recovery and related security concerns.

Microprocessor: Evolution, features of microprocessor including memory size, word size, clock speed, introduction to microcontrollers.

Software: purpose and types – system and application software, operating system, language translators, device drivers, programming tools, generic and specific purpose software, classification of programming languages (high level language, machine language).

Operating System (OS): Need for operating system, brief introduction to functions of OS, user interface.

# Chapter 2: Encoding Schemes and Number System 10 Periods

Encoding schemes: American Standard Code for Information Interchange (ASCII), UNICODE, Indian Script Code for Information Interchange (ISCII)

Number system: Decimal, Binary, Octal and Hexadecimal number system and converting a number from a number system to another, including its fractional part.

# 10 Marks

# UNIT – II: PROBLEM SOLVING Chapter 4:Problem Solving

18 Periods

7 Marks

*Introduction to Problem Solving: problem solving cycle* - analyzing a problem, designing algorithm, implementation through coding, testing the solution

*Algorithms:* what is an algorithm, need of algorithm in problem solving, characteristics of algorithm, representation of algorithm using flowchart and pseudo-code

*Programming:* concept of a program, need for writing programs, process of conceptualizing a solution to a problem and moving from algorithm to programming.

*Programming Constructs:* Sequence, Selection and Iteration; Simulation (dry run) of program for better understanding of algorithm; Comparison and Analysis of Algorithms through simulations.

*Decomposition:* concept, need for decomposing a problem, examples of problem-solving using decomposition.

# UNIT – III: INTRODUCTION TO PYTHON30 MarksChapter 5: Getting started with Python35 Periods

Basics of Python programming, working with Python interpreter in interactive mode and script mode, structure of a program, debugging-errors and exceptions, identifiers, keywords, constants, variables, types of operators, precedence of operators, data types, mutable and immutable data types, statements, expressions, evaluation and comments, input and output statements, data type conversion, debugging

# **Chapter 6 : Flow of control**

Control structures: Sequence, selection (decision) and repetition (iteration) Selection: if, ifelse, and nested if statement, indentation

Repetition: for, while, and nested loops, break, continue;

# **Chapter 7: Functions**

Introduction to functions, need of functions

User defined functions: passing arguments to a function, returning values from functions, scope of variables,

Standard library: using built-in functions, importing modules-math, random, statistics, creating and importing user defined module.

# **15 Periods**

#### **UNIT – IV: PROGRAMMING WITH PYTHON**

#### **Chapter 8: Strings**

Strings: initializing strings and accessing strings, string operations, built-in functions for string manipulation, string traversal, string as argument to function

#### **Chapter 9: Lists**

Lists: list operations - creating, initializing, traversing and manipulating lists, list methods and built-in functions, nested lists, list as argument to a function.

#### **Chapter 10: Tuples and Dictionary**

Tuples: Creating, initializing, accessing elements, tuple assignment, operations on tuples, tuple methods and built-in functions, nested tuples.

Dictionary: concept of key-value pair, mutability, creating, initializing, traversing, updating and deleting elements; dictionary methods and built-in functions.

#### **UNIT - V: EMERGING TRENDS AND SOCIETAL IMPACTS** 15 Marks **Chapter 3: Emerging Trends 10 Periods**

Brief understanding of the following emerging trends:

Artificial Intelligence, Machine learning, Natural Language Processing, Immersive experience, Robotics, Big data and its characteristics, Internet of Things (IoT), Sensors, Smart cities, Cloud Computing and Cloud Services (SaaS, IaaS, PaaS); Grid Computing, Blockchain technology

# **Chapter 11: Societal Impacts**

# Digital footprint, Etiquettes for Net surfing and for communicating through social medias, data protection, Intellectual Property Rights (IPR) and their violation, plagiarism and copyrights, Free and Open Source Software (FOSS), Cyber crime and cyber laws, hacking, phishing, cyber bullying, Indian IT Act, preventing cyber crime.

Awareness about health concerns related to usage of technology like effect on eyesight, physiological issues and ergonomic aspects.

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15 Marks

#### **12 Periods**

# **10 Periods**

# 20 Periods

#### **DESIGN OF QUESTION PAPER**

#### SUBJECT : COMPUTER SCIENCE PAPER : THEORY CLASS : XI FULL MARK : 70 TIME : 3 HOURS

ObjectivesMarksPercentaKnowledge (K)1015Understanding (U)3550Application (A)2130Skill (S)0405	ige								
Knowledge (K)       10       15         Understanding (U)       35       50         Application (A)       21       30         Skill (S)       04       05									
I       Understanding (U)       35       50         Application (A)       21       30         Skill (S)       04       05									
Application (A)       21       30         Skill (S)       04       05									
Skill (S) 04 05									
<b>Total</b> 70 100									
WEIGTHAGE OF FORMS OF QUESTIONS:									
Form of Questions No. of Time Marks Por	ontogo								
questions (in minutes)	lentage								
Essay/Long Answer (E/LA) 03 60 15	21								
II       Short Answer (SA-I)       06       37       18	26								
Short Answer (SA-II) 10 40 20	29								
Very Short Answer (VSA) 07 21 07	10								
MCQ 10 22 10	14								
Total 36 180 70	100								
WEIGHTAGE OF CONTENTS:	WEIGHTAGE OF CONTENTS:								
UNIT TOPIC MARKS									
1 COMPUTER FUNDAMENTALS 10	10								
UI 2 PROBLEM SOLVING 07	07								
III 3 INTRODUCTION TO PYTHON 30	30								
4 PROGRAMMING IN PYTHON 15	15								
5 EMERGING TRENDS AND SOCIETAL IMPACTS 08	08								
TOTAL 70									
IV SCHEME OF SECTION : Nil									
SCHEME OF OPTION:	SCHEME OF OPTION:								
V 1. Internal option will be given in Essay Type Question.	<i>.</i> .								
2. Internal option will be given in three questions of SA-1 including one case study based qu	lestion								
DIFFICULT I LEVEL: Difficulty - 25% of the total marks									
VI VI Average : 50% of the total marks									
$F_{asy} : 15\%$ of the total marks									

Abbreviation: K (Knowledge), U (Understanding), S(Skill), E (Essay Type), SA(Short Answer Type), VSA (Very Short Answer Type), MCQ(Multiple Choice Question)

NOTE- (i) Two questions out of 10 (ten) questions of MCQ will be assertion & reason type question. (ii) Only one question of SA-I will be Case Study based question.

# CLASS- XI PRACTICAL

# One Paper

# 3 Hours

30 Marks

UNIT	TOPICS	MARKS
	<b>Programming in Python</b> One programming problem in Python to be developed and tested in Computer.	
1	During the examination. Marks are allotted on the basis of following: Logic : 5 Marks Documentation/Indentation : 2 Marks Output presentation : 3 Marks Notes: The types of problems to be given will be of application type from the following topics:	10
2	<b>Project work</b> As mentioned in general guidelines for project, given at the end of the curriculum)	10
3	<b>Practical File</b> Must have minimum 15 programs from the topics covered in Class XI course.	05
4	<b>Viva voce</b> Viva will be asked from syllabus covered in Class XI and the project developed by the student	05

# CLASS- XI PRACTICAL

# 3 Hours

30 Marks

SI. No.	Form of Exercise	Nature of Exercise	Booting skills	Program correctness	Program Presentation	Debugging skills	<b>Operational Skills</b>	Marks Allotted	Estimated Time (Min)
1.	Short	Project Record	0	2	4	2	2	10	60
2.	Major	Algorithm/ Program Writing	0	5	2	2	1	10	100
3.	Short	Viva-Voce	0	0	1	2	2	5	20**
4.	Sessional Record	Record File of Program/Algorithm	0	3	2	0	0	5	х

**N.B.**: Only one python program is to be performed by each student.

\*\* No fixed time is allotted for Viva-Voce. It is to be performed during the course of the examination.

#### **PRESCRIBED TEXTBOOK:**

Computer Science for class XI Published by : NCERT, New Delhi

# **REFERENCE BOOK :**

Saraswati Computer Science for Class XI By Reeta Sahoo and Gagan Sahoo Published by New Saraswati House (India) Private Limited, New Delhi – 110002

# CLASS- XII THEORY PAPER

# **ONE PAPER**

#### **TIME: 3 HOURS**

70 MARKS

UNIT NO.	NAME OF UNIT	MARKS
1.	DATA STRUCTURE USING PYTHON	30
2.	DATABASE MANAGEMENT SYSTEM AND SQL	25
3.	COMMUNICATION AND NETWORK CONCEPTS	15

#### A minimum of 180 periods including practicals

# UNIT 1: DATA STRUCTURE USING PYTHON30 MarksChapter 1: Exception and File Handling in Python20 Periods

Exception Handling: syntax errors, exceptions, need of exception handling, user-defined exceptions, raising exceptions, handling exceptions, catching exceptions, Try - except - else clause, Try - finally clause, recovering and continuing with finally, built-in exception classes.

File Handling: text file and binary file, file types, open and close files, reading and writing text files, reading and writing binary files using pickle module, file access modes.

#### Chapter 2: Stack

Stack (List Implementation): Introduction to stack (LIFO Operations), operations on stack (PUSH and POP) and its implementation in python. Expressions in Prefix, Infix and postfix notations, evaluating arithmetic expressions using stack, conversion of Infix expression to postfix expression

# Chapter 3:Queue

Queue (List Implementation): Introduction to Queue (FIFO), Operations on Queue (INSERT and DELETE) and its implementation in Python. Introduction to DQueue and its implementation in Python.

#### 15 Periods

# **Chapter 4: Searching**

Searching: Sequential search, Binary search, Analysis of Sequential and Binary Search. Dry run to identify best, worst and average cases. Implementation of searching techniques

in Python.

# **Chapter 5: Sorting**

Overview of sorting techniques, Bubble Sort, Selection Sort and Insertion Sort. Dry run to identify best, worst and average cases. Implementation of sorting techniques in Python. Hashing: Hash Functions, Collision Resolution, Implementing the Map Abstract Data Type.

#### **UNIT II: DATABASE MANAGEMENT SYSTEM AND SQL** 25 Marks

# **Chapter 6: Understanding Data**

Data and its purpose, collection and organization; understanding data using statistical methods: mean, median, standard deviation, variance; data interpretation; visualization of data.

# **Chapter 7: Database Concepts**

Introduction to database concepts, difference between database and file system, relational data model: concept of domain, tuple, relation, keys - candidate key, primary key, alternate key, foreign key;

*Relational algebra:* selection, projection, union, set difference and cartesian product;

# **Chapter 8: Structured Query Language** Advantages of using Structured Query Language, Data Definition Language, Data Query Language and Data Manipulation Language, Introduction to MySQL, Creating a database using MySQL, Data Types

Data Definition: CREATE TABLE, DROP TABLE, ALTER TABLE, Data Query: SELECT, FROM, WHERE

Data Manipulation: INSERT, UPDATE, DELETE Math functions: POWER (), ROUND (), MOD ().

Text functions: UCASE ()/UPPER (), LCASE ()/LOWER (), MID ()/SUBSTRING ()/ SUBSTR (), LENGTH (), LEFT (), RIGHT (), INSTR (), LTRIM (), RTRIM (), TRIM (). Date Functions: NOW (), DATE (), MONTH (), MONTHNAME (), YEAR (), DAY (), DAYNAME ().

Aggregate Functions: MAX (), MIN (), AVG (), SUM (), COUNT (); using COUNT (\*). Querying and manipulating data using Group by, Having, Order by.

Operations on Relations - Union, Intersection, Minus, Cartesian Product, JOIN

# **20** Periods

20 Periods

# **5** Periods

**15** Periods

# COMMUNICATION AND NETWORK CONCEPTS 15 Marks

Chapter 9: Computer Networks

Introduction to computer networks, Evolution of networking,

Network types: LAN, WAN, MAN

Network devices: Modem, Ethernet Card, Repeater, Hub, Switch, Router, Gateway. Network Topologies: Mesh, Ring, Bus, Star, and Tree topologies Basic concept of MAC and IP Address Difference between Internet and web

# **Chapter 10: Data Communication**

#### 12 Periods

**15** Periods

Concept of communication, Types of Data Communication, switching techniques *Communication Media*: Wired Technologies – Twisted pair cable, Co-axial cable, Ethernet Cable, Optical Fibre; Introduction to mobile telecommunication technologies Wireless Technologies – Bluetooth, WLAN, Infrared, Microwave *Network Protocol:* Need for Protocol, Categorization and Examples of protocol, HTTP, FTP, IP, PPP; electronic mail protocol

Concept of Channel, Bandwidth (Hz, KHz, MHz) and Data Transfer rate (bps, Kbps, Mbps, Gbps, Tbps)

# **Chapter 11: Security Aspects**

#### 8 Periods

Threats and prevention: Viruses, Worms, Trojan horse, Spam, Cookies, Adware, Firewall, http vshttps

Network Security Concepts: Firewall, Cookies, Hackers and Crackers Antivirus and their workings

Network security threats: Denial of service, Intrusion problems, Snooping, Eavesdropping

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## FOR THE ACADEMIC SESSION 2024-25

#### DESIGN OF QUESTION PAPER

# SUBJECT: COMPUTER SCIENCE PAPER: THEORY CLASS: XII FULL MARK : 70 TIME: 3 HOURS

	WEIG	HTAGE TO OBJE	ECTIVES:					
		Objectives		Marks		Percentage		
	Knowledge (K)			14		20		
Ι	Understanding (U)			32		46		
	Application (A)			21		30		
	Skill (S)	)		03		04		
				70		100		
	WEIG	THAGE OF FORM	M OF QUEST	IONS:				
			No. of	Time				
	For	m of Questions	quest	(in minutes)	Marks	ks Percentage		
			ions	(III IIIIIates)				
п	Essay/Loi	ng Answer (E/LA)	04	60	20	29		
	Short Answer (SA-I)		05	30	15	21		
	Short Answer (SA-II)		09	45	18	26		
	Very Short Answer (VSA)		10	30	10	14		
	MCQ		07	15	07	10		
		Total	35	180	70	100		
	WEIGHTAGE OF CONTENTS							
	UNIT		TOPI	С		MARKS		
ш	1	DATA STRUCT	30					
	2	DATABASE M	25					
	3	COMMUNICA	15					
	~ ~ ~ ~ ~ ~ ~				TOTAL	70		
IV	SCHEME OF SECTION : Nil							
V	SCHE	ME OF OPTION:	Internal option m	ay be given in Essay	Type Quest	ion & SA-I.		
	DIFFI	CULTY LEVEL:						
VI		Difficult	: 30%					
V I		Average	: 50%					
		Easy	: 20%					

Abbreviation: K (Knowledge), U (Understanding), S(Skill), E (Essay Type), SA(Short Answer Type), VSA (Very Short Answer Type), MCQ(Multiple Choice Question)

#### **DESIGN OF QUESTION PAPER**

#### **SUBJECT : COMPUTER SCIENCE**

**PAPER : THEORY** 

#### CLASS : XII

FULL MARK : 70

TIME : 3 HOURS

	WEIGHTAGE TO OBJECTIVES:							
		Objectives		Marks	I	Percentage		
Ι	Knowledge (K)			10		15		
	Understanding (U)			35		50		
	Applica	ation (A)		21		30		
	Skill (S			04		05		
			Total	70		100		
	WEIGT	THAGE OF FORMS OF (	<b>QUESTIONS:</b>					
	Г	orm of Ausstians	No. of	Time	Morks	Doroontogo		
	Г	or in or Questions	questions	(in minutes)		rercentage		
	Essay/I	Long Answer (E/LA)	03	60	15	21		
II	Short A	Inswer (SA-I)	06	37	18	26		
	Short Answer (SA-II)		10	40	20	29		
	Very Short Answer (VSA)		07	21	07	10		
	MCQ		10	22	10	14		
		Total	36	180	70	100		
	WEIGHTAGE OF CONTENTS:							
	UNIT		TOPIC			MARKS		
Ш	1	DATA STRUCTURE	30					
111	2	DATABASE MANAG	25					
	3	COMMUNICATION A	15					
		TOTAL	70					
IV	SCHEM	IE OF SECTION : Nil						
	SCHEME OF OPTION:							
V	1. Internal option will be given in Essay Type Question.							
	2. Intern	hal option will be given in th	ree questions o	of SA-I including of	ne case study	based question		
	DIFFICULTY LEVEL:							
VI		Difficulty : 35% of	the total mark	(S				
		Average : 50% of	the total mark	ΣS				
	Easy : 15% of the total marks							

# Abbreviation: K (Knowledge), U (Understanding), S(Skill), E (Essay Type), SA(Short Answer Type), VSA (Very Short Answer Type), MCQ(Multiple Choice Question)

**NOTE-** (i) Two questions out of 10 (ten) questions of MCQ will be assertion & reason type question.

(ii) Only one question of SA-I will be Case Study based question.

# CLASS- XII PRACTICAL

**3Hours** 

30 Marks

SI. No.	Form of Exercise	Nature of Exercise	Booting skills	Program correctness	<b>Program Presentation</b>	Debugging skills	<b>Operational Skills</b>	Marks Allotted	Estimated Time (Min)
1.	Short	Project Record	0	2	4	2	2	10	60
2.	Major	Algorithm/ Program Writing	0	5	2	2	1	10	100
3.	Short	Viva-Voce	0	0	1	2	2	5	20**
4.	Sessional Record	Record File of Program/Algorithm	0	3	2	0	0	5	х

**N.B.**: Only one python program is to be performed by each student.

\*\* No fixed time is allotted for Viva-Voce. It is to be performed during the course of the examination.

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# CLASS XII

# PRACTICAL

One Paper		uper 3 Hours	30 Marks
	Unit N	Vo. Unit Name	Marks
	1.	Programming in Python	10
		One programming problem in Python to be developed and tested in	in Computer
		During the examination. Marks are allotted on the basis of follow	ing:
		Logic : 5 Marks	
		Documentation/Indentation: 2 Marks	
		Output presentation : 3 Marks	0 1
		Notes : The types of problems to be given will be of application ty	pe from the
		tollowing topics	
		· LISTS	
		· Stack using Lists	
		Queue using Lists (circular)	
		• Searching and sorting	1.6.
		Binary File operations (Creation, Displaying, Searching and	modification)
		· Text File operations (Creation, Displaying and modification)	
2.	SQL	Commands	05
		Five Query questions based on a particular Table/Relation to be tester on Computer during the examination. The command along with the be written in the answer sheet.	d practically e result must
3.	Proie	ect Work	05
	j-	The project has to be developed in Python language and also show	ild have use
		of Data files.	
		· Presentation on the computer	
		• Project report (Listing, Sample, Outputs, Documentation)	
		· Viva-Voce	
4.	Pract	tical File	05
		Must have minimum 20 programs from the following topics	
		· Lists	
		· Stack using Lists	

- Queue using Lists (circular)
- · Searching and sorting
- · Binary File operations (Creation, Displaying, Searching and modification)
- Text File operations (Creation, Displaying and modification)

15 SQL commands along with the output based on any table/relation :

# 5. Viva Voce

05

Viva will be asked from syllabus covered in Class-XII and the project developed by student.

# **GUIDELINES FOR PROJECTS (Class XI and XII)**

# 1. Preamble

- 1.1 The academic course in Computer Science includes one Project in each year. The Purpose behind this is to consolidate the concepts and practices imparted during the course and to serve as a record of competence.
- 1.2 A group of two/three students a steam may be allowed to work on one project.

# 2. Project content

- 2.1 Project for Class-XI can be selected from one of the topics given in event programming.
- 2.2 Project for Class-XII should ensure the coverage of following areas of curriculum:
  - a. Problem Solving
  - b. Data Structure
  - c. Programming in Python
  - d. Data File Handling

Theme of the project can be

- Any subsystem of a System Software or Tool
- · Any Scientific or a fairly complex algorithmic situation
- Business oriented problems like Banking, Library in formation system. Hotel or Hospital management system, Transport query system
- · Quizzes/Games;
- Tutor/Computer Aided Learning Systems
- 2.3 The aim of the project is to highlight the abilities of algorithmic formulation, modular programming, optimized code preparation, systematic documentation and other associated aspects of Software Development.

2.4 The assessment would be through the project demonstration and the Project Report, which should portray Programming Style, Structured Design, Minimum Coupling, High Cohesion, Good documentation of the code to ensure readability and ease of maintenance.

#### PRESCRIBED TEXTBOOK FOR CLASS XII:

Computer Science for class XII Published by : NCERT, New Delhi

#### **REFERENCE BOOKS : FOR CLASSE XII**

Saraswati Computer Science for Class XII By Reeta Sahoo and Gagan Sahoo Published by New Saraswati House (India) Private Limited, New Delhi - 110002

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