Syllabus - Computer Science Session 2025-26

Class 12th

Office Automation and Typing

- Word Processor: Introduction to MS Word
- Document Writing and Editing in MS Word: Adding new text, Deleting a part of the text, Copying a text, Moving text, Formatting text, Alignment, Line Spacing, Bullets and Numbering
- Working with Fonts: Change the Font, Change the Default Font Settings
- Proofing: Auto Correct, Spelling & Grammar; Find and Replace
- Page Setup: Margins, Orientation, Paper Size; Page Borders; Print Preview
 & Print
- MS Excel Spread sheet Software; Formula Bar; Working with Formulas-Mathematical Operators for Formulas, Basic steps for creating a formula, Manual Formula
- Working with Functions: Steps for using a function, AutoSum, Commonly Used Functions – SUM, COUNT, MAX, MIN, AVERAGE, NOW, TODAY, CONCATENATE, UPPER, PROPER; Relational Operators for Conditional/Logical Functions, Conditional Functions-IF, SUMIF, COUNTIF
- Border and Shading, Custom Filter, Custom Sort, Freeze Panes
- Page Setup and Printing Options: Margins, Orientation, Size, Print Area, Breaks, Background, Print Titles
- File Conversion: How to convert an Excel file to a PDF
- Typing Technique: Touch Typing, Voice Typing
- Font Conversion Tool

Control Statements in C

- Introduction, Control Statements and their types-Branching, Looping and Jumping
- **Branching Control Statements**: Conditional Control Structures or Decision-Making Statement (Simple if statement, if else statement, else if statement, Nested-if statement), Multi Way Conditional (Case) Control Structures (switch-case statement)

- **Looping Control Statements:** Pre-test Loops (for loop, while loop); Post-Test Loop (do while loop)
- **Jumping Control Statements:** goto statement, break statement, continue statement

Computer Network

- Introduction to Network, Need of Networking
- **The OSI Layers:** Physical Layer, Data-Link Layer, Network Layer, Transport Layer, Session Layer, Presentation Layer, Application Layer
- **Network Devices:** Hub (Active Hub, Passive Hub, Intelligence hub), Switch, Routers- Functions of a Router, Repeater, Bridge- Types of Bridges, Gateway, Brouter
- Communication Media: Guided Media- Twisted Pair Cable (Unshielded Twisted Pair (UTP), Shielded Twisted Pair (STP), Advantages and Disadvantages of twisted pair cable), Coaxial Cable (Advantages and Disadvantages of Coaxial cable), Optical Fibre (Advantages and Disadvantages of optical fibre); Unguided Media- Infrared (Applications of Infrared Waves in Communications), NFC, Bluetooth, Wi-Fi, Radio Waves (Applications, Advantages and Disadvantages of Radio-waves), Micro waves (Applications, Advantages and Disadvantages of Microwave), Satellites (Advantages and Disadvantages of Satellite Microwave)
- Communication Modes: Categories of transmission Modes- Simplex Mode (Advantage and Disadvantages of Simplex mode), Half-Duplex Mode (Advantage and Disadvantages of Half-Duplex mode), Full Duplex Mode (Advantage and Disadvantages of Full-Duplex mode)
- Network Sharing: Printer Sharing
- Protocol: TCP/IP, FTP, PPP, SMTP, POP/IMAP, HTTP
- Network Component Addresses: MAC Address, IP Address

Current Trends in Information Technology

 Introduction to Information Technology, Definition of Information Technology

- **Applications of Information Technology**: Business, Classroom Education, Online Education, Finance, Health, Media, Transport, Telecommunication, Entertainment, Defence
- Current Trends in Information Technology: Mobile Internet, Wi-Fi
 Technology, Bluetooth technology, E-Commerce, M-Commerce
 Technology, GPS Technology, Android Technology, Virtual Reality,
 Nanotechnology, 5G Technologies, Internet of Things (IoT) Technology,
 Multimedia Technology, Cloud Computing: Cloud Printing, Cloud Storage
 (Advantages and Disadvantages)

❖ Artificial Intelligence and Expert System

- Introduction to Al, What is Artificial Intelligence?
- **Types of Al:** Type-1 (Narrow Artificial Intelligence (NAI), General Artificial Intelligence (GAI), Strong Artificial Intelligence (SAI)), Type-1I (Reactive Machines, Limited Memory Machine, Theory of Mind, Self-Awareness)
- Importance of AI: Game Playing, Voice Recognition, Understanding the Natural Language, Computer Vision& analysis
- **Applications of Al:** Intrusion Detection System, Gaming, Natural Language Processing, Machine Learning, Expert Systems, Vision Systems, Speech Recognition, Handwriting Recognition, Intelligent Robots
- Purpose or Goal of Al, Pros and Cons of Artificial Intelligence
- **Expert Systems**: Components of Expert System (User Interface, Inference Engine, Knowledge Base), Characteristics of Expert Systems, Limitations of Expert systems, Comparison between Human and Expert Systems
- **Robotics**: Generations of Robots, Applications of Robotics, Introduction of Languages used to develop AI (Python, R, Lisp, Prolog, Java)

Digitalization

- Introduction to Digitalization
- **E-Commerce**: Types of E-Commerce-Business to Business (B2B), Business to Customer (B2C), Customer to Customer (C2C), Customer to Business (C2B); Advantages of E-Commerce, Disadvantages of E-Commerce

- **Digital or Online Payment**: Online Payment Methods-Credit Card, Debit Card, E-Wallets, NetBanking / Banking Apps, Mobile Banking, BHIM App (Bharat Interface for Money); Benefits of Online Payment
- **E-Learning**: MOOCs (Massive Open Online Courses), SWAYAM (Study Webs of Active-Learning for Young Aspiring Minds), SWAYAM PRABHA
- National Academy Depository (NAD)
- **Digital Locker**: How to use DigiLocker

❖ E-Governance (Part-2)

- Introduction, Concept of E-Governance
- Working System of E-Governance: G2G (Government to Government), G2C (Government to Citizen), G2B (Government to Business), G2E (Government to Employee), G2N (Government to NGOs)
- Levels of E-Governance: National Level, Domestic Level/State Level, International Level; Benefits & Drawbacks of E-Governance;
- What is Smart Governance?; Sarba Sewa/Sewa Kendra/Sanjh Kendra
- Awareness of Aadhar: What is an Aadhar, Features of Aadhar, Uses of Aadhar
- **Information System**: Components of Information System, Types of Information System-Transaction Processing System (TPS), Decision Support System (DSS), Executive Information System (EIS), Management Information System (MIS), Expert System

Image Editing and File Conversion Tools

- Introduction
- Popular Image Editing Tools/Software: GIMP (GNU Image Manipulation Program), GIMP Features, GIMP supported image formats, GIMP Preferences
- Working with Image Editor-GIMP: Creating a new image, Opening an image for editing, Saving an image, Export As, Image Properties, Auto Correct, Brightness and Contrast, Crop Settings, Rotate and Flip Settings, Flip, Resize, Aspect Ratio, Compression Settings

- Working with Image Layers: Layer Properties, Adding Layer, Deleting Layer,
 Merge Layers, Scaling a Layer
- Image Editing Tools: Selection Tools, Eraser Tool, Text Tool, Move Tool, Align Tool, Scale Tool, Blur / Sharpen Tool, Bucket Fill Tool
- Masking: Adding Layer Mask
- Image File Conversions

Audio and Video Editing

- Introduction, Audio Converter-Codec, CD ripping, Encoder Settings (Lossy Audio, Lossless Audio, Uncompressed Audio)
- Free Audio Converter Fre:ac: Features of Fre:ac, Add Files to Software, Removing Files
- Video Editing: Popular Video Editing Software
- Working with Video Editors: Project, Import Files (Audio/Video/Images),
 Video Transitions, Video Effects, Titles, Storyboard and Timeline, Video Preview (Monitor), Tracks, Export Video, Saving & Opening Projects, Video File Formats, Video Cutting, Video Joining (Merge)
- Free Video Cutter Joiner: Cutting / Splitting Video Files Using Free Video Cutter Joiner, Join/Merge Video Files Using Free Video Cutter Joiner

Some Important Practical Activities

12th Class (Computer Science)

1. After preparing the resume in MS Word as shown below, save the Word document with your name, print it and save your resume in PDF format:

Your Name

Mobile -: 91 - Your Contact Number

youremailid@gmail.com

Objective:

To work with a group of people where I can utilize my acquired knowledge & skills for the betterment of organization and subsequently gain expertise in my area of work.

Education qualification

- ➤ 12th from PSEB Punjab in 2020 with 90.33%.
- > 10th from PSEB Punjab in 2018 with 86.50%.

Personal Qualities

- Always willing to learn new things
- > Flexible to work with any team environment
- Never give up
- Team work ability
- Punctual and Disciplined
- > Do things with Patience and perseverance

Personal Information

Father's Name Your Father Name
Date of Birth: DD-MM-YYYY
Gender: Male/Female
Nationality: Indian

Address House No, Street No, Address Line1

Address Line 1
Address Line 2

Pin Code: XXXXXX, District: AAAAAAA, Punjab

Hobbies

- · Social restructuring through awareness and education
- Imparting knowledge to others
- Meditating.

Declaration

I hereby declare that all the above stated information is correct and true to the best of my knowledge and belief.

Date: DD-MM-YYYY

Place: Your City Name Signature

2. Prepare the Word document as shown below:



3. Prepare the result sheet in Excel as shown below. It generates the result using formulas and functions and displays the result data by formatting it with the help of Conditional Formatting:

S.No.	Name of the Student	Class	Pol Science	History	Comp Sci	Total	Percentage	Result
1	Mohinder Singh	12th	56	86	98	240	80.00	Pass
2	Rajpal Kaur	12th	23	56	95	151	50.33	Pass
3	Monika Devi	12th	63	56	63	182	60.67	Pass
4	Palwinder Kaur	12th	Absent	Absent	Absent	Absent	Absent	Absent
5	Ramesh Lal	12th	63	65	56	184	61.33	Pass
6	Yunus Khan	12th	98	85	90	273	91.00	Pass
7	Meera Devi	12th	13	33	30	0	0.00	Fail
8	Ram Kumar	12th	69	56	80	205	68.33	Pass
9	John	12th	Absent	Absent	Absent	Absent	Absent	Absent
10	Rakesh Kumar	12th	62	75	75	212	70.67	Pass
Total Number of Students			10					
Total Absent Students			2					
No of Students Passed			7					
No of Students Failed			1					
Max Marks			273					
Min Marks			0					

- 4. Prepare Time Table of your class in Excel.
- 5. Find and correct the errors in the following program Code and then Prepare the updated program on Computer System. Note down its Output.

```
#include<stdio.h>
int main()
{
  if(5>10);
  printf("Hello")
  else;
  printf("Welcome")
  return (0);
}
```

- 6. Write a program in C Language to find the larger of two numbers.
- 7. Write a program in C language to check if the input character is a Vowel character or not.
- 8. Find and correct the errors in the following program code of loop in C Language and Prepare the updated program on Computer System. Note down its Output.

```
#include<stdio.h>
int main()
{
int i;
for(i=1,i<=10,i++);
printf("\n%d"i);
return (0);
}</pre>
```

- 9. Prepare a program to find the Factorial of a Number in C Language.
- 10. Download the syllabus and ebooks of your subjects from the official website of Punjab School Education Board (https://www.pseb.ac.in/).
- 11. Create your account on Digi locker and download your Aadhaar Card or 10th Class DMC.
- 12. Edit an image using any Image Editing Software and make necessary changes in it as per your requirement.
- 13. Compress the size of any image and save it in PDF format.

- 14. Create a movie by joining different photos with the help of any Video Editing Software. Also insert Titles, Transition Effects etc. in the movie.
- 15. Merge and Splits some audio/video files with the help of any Audio/Video Cutter/Joiner.

Charts/Models

- Prepare a chart/model showing the various types of Control Statements used in C Language
- Prepare charts/models illustrating different Types of Communication
 Media
- Prepare charts/models showing Types of Communication Modes with suitable Examples
- Prepare charts/models showing Current Trends in Information Technology (IT)
- Prepare a chart/model showing the various Components of the Expert
 System
- Prepare a chart/model illustrating the Types of E-Governance