Syllabus - Computer Science Session 2025-26

Class 8th

Typing Tutor (Punjabi)

- Touch Typing
- **Different Techniques for Typing in Punjabi**: Phonetic fonts, Unicode font, Gurmukhi Keyboard Mapper:
- **Keymaps Of Commonly Used Punjabi Fonts**: Unicode Font Raavi, Phonetic Fonts AnmolLipi
- Numeric key pad, Important Keys on Key-board (Spacebar, Enter key, Backspace key, Shift key, Caps Lock key, Num Lock Key)
- Tips to improve typing speed, Proper Posture, Suggestions for Repetitive Stress Injuries during continuous typing

Internet Fundamentals

- What is Internet?, History of Internet
- **Requirement for Internet:** Hardware Requirements, Software Requirements:
- Facilities provided by internet: News and Information, Art and Entertainment, On-Line Shopping, Mailing Letters, Health and Fitness, Tourism and Travel, Chatting, Banking Operations, Video Conferencing
- Internet Connections: Types of Internet Connections
- Modem and Its Types: External Modem and Internal Modem
- Internet Service Providers (ISP)
- Services provided by Internet: World Wide Web, Electronic Mail, E-Commerce, Social Networking Sites, Video Conferencing, Chatting, Web Searching
- Tools and Skills required for using Internet
- Web Browsing

Introduction to Information Technology

- **Information Technology:** Need of Information Technology (For Business and Industry, At home, For Training)
- Web Sites, Searching, Web Surfing, Difference Between On-Line and Off-Line, Downloading, Net Banking, On-Line Shopping, How to View On-Line Result, Mobile Technology

MS PowerPoint

- Introduction to PowerPoint, What is Presentation? What is Slide? How to Start/Open PowerPoint?
- Components of PowerPoint Window: Title Bar, Quick Access Toolbar, Ribbon and Tabs, Outline/Slides Tabs, Slide Pane, Notes Pane, Status Bar, View Options
- How to Create Photo-Album Presentation?
- How to Play Presentation for audience: How to Play Presentation from the Very First Slide, How to Play Presentation from the Current Slide
- Saving and Exiting Presentation
- How to Create a New Blank Presentation: Adding Text to Slides, Formatting Text of a Slide,
- Inserting New Slide, How to Change the Slide Layout?
- How to Change the Appearance of Slides: Working with Themes, Changing Background Styles, Format Background (Solid Fill, Gradient Fill, Picture or Texture Fill, Pattern Fill)
- Adding Contents to a Slide (WordArt, ClipArt, Tables, SmartArt, Pictures, Movie/Video etc.)
- Slide View Options in PowerPoint: Normal view, Slide Sorter view, Reading view, Slide Show view, Zoom Slider
- Working with Transition (Effect Options, Sounds, Duration)
- Working with Animation: Animation and its types (Entrance, Emphasis, Exit, Motion Paths), How to Apply Animation, Working with Animation Options (Effect Options, Add Animation, Animation Pane, Animation Painter, Timing Effects, Previewing Animations)

- Record Slide Show/Narration and Timings: How to Remove Narration or Timings from a Recorded Slide Show
- **Save Presentation**: as PDF format, as a Video, as a PowerPoint Show, in the form of Picture Files

Generations of Computer

- Introduction to Generations
- **First Generation Computers:** Main features and characteristics of First Generation, Examples of First-Generation Computer Systems
- **Second Generation Computers:** Main features and characteristics of Second Generation with examples
- **Third Generation Computers:** Main features and characteristics of third Generation with examples
- Fourth Generation Computers: Main features and characteristics of fourth Generation with examples
- **Fifth Generation Computers:** Main features and characteristics of fifth Generation with examples

Unit-VI: Computer Memories

- What is Memory, Memory units, Types of Memory
- Internal Memory CPU Registers, Cache Memory Advantages and Disadvantages of cache memory, Primary/Main memory, RAM and its types- SRAM, DRAM, ROM and its types-ROM, PROM, EPROM, EPROM) Characteristics of the Static and Dynamic RAM, Advantages of ROM
- **External Memory:** Characteristic of Secondary Memory, Sequential Access Devices, Direct Access Devices
- Physical Structure of Magnetic disks: Tracks and Sectors

Some Important Practical Topics 8th Class (Computer Science)

- 1. Practical for Searching any topic using Google Search Engine in any Web Browser (For Example: Open www.google.com in any web browser and then search information about different types of Computers)
- 2. Practical to view the result of Punjab School Education Board classes using internet.
- 3. Practical for downloading Images from internet, copying text content from web pages and get them in the word document.
- 4. Practical to open PowerPoint using different ways.
- 5. Practical for displaying/showing information about the different components of PowerPoint Window.
- 6. Prepare a Photo Album Presentation (using at least 10 photographs)
- 7. Practical to Save and Close the Presentation in PowerPoint
- 8. Create a New Blank Presentation showing different Types of Computers using at least 5 slides (Use Text Formatting and Clip-Art/Images etc. in the Presentation)
- 9. Play Presentation from first slide and current slide using slide show option in PowerPoint.
- Create Presentation by changing the appearance of slides with the help of Themes/Background Styles/Format Background options in the New/Existing Presentation.
- 11. Apply Transition Effects in your Presentation (Use Effect Options and Sound Duration in your Presentation)
- 12. Use Different Types of Animations on Text/Images etc. added in the New/Existing Presentation.
- 13. Practical for using various Animation options through Animation Pane.
- 14. Save Presentation in different formats (PDF, Video, Images, PowerPoint Show)
- 15. Prepare a Presentation in PowerPoint showing the Different Generations of Computers. Prepare a presentation with at least 10 slides and use Text Formatting, Images, Transition Effects, Animation Effects in it.

- 16. Prepare a Presentation in PowerPoint that shows Different Types Of Computer Memories.
- 17. Type any essay/topic in MS Word using any Punjabi font.

Charts/Models

- Prepare a chart/model showing the various services provided by the Internet.
- Prepare a chart/model related to different Generations of Computers.
- Prepare a chart/model showing different Types of Computer Memories.
- Prepare a chart/model showing the Physical Structure of a Magnetic Disk.