# Computer Applications Subject Code - 165 CLASS X (2025-26)

## **Learning Outcomes**

After the completion of the course, like student will be able to:

- 1. Understand the components of Computer Networking including web servers and network protocols.
- 2. Explore the functionality and applications of the services available on the Internet.
- 3. Create simple web pages using various HTML elements
- 4. Implement links and forms to create user-friendly web pages that facilitate navigation and data collection.
- 5. Apply basic styling techniques using CSS to improve the visual appearance and layout of web content.
- 6. Understand the importance of netiquettes, intellectual property rights, and responsible online behaviour

#### Distribution of Marks and Periods

Unit No.	Unit Name	Marks
1.	Networking	15
2.	HTML	25
3.	Cyber ethics	10
4.	Practicals	50
	Total	100

### Unit 1: Networking

- Internet: World Wide Web, web servers, web clients, web sites, web pages, web browsers, blogs, news groups, HTML, web address, e-mail address, downloading and uploading files from a remote site.
- Internet protocols: TCP/IP, SMTP, POP3, HTTP, HTTPS. Remote login and file transfer protocols: SSH, SFTP, FTP, SCP, TELNET, SMTP, TCP/IP.





- Services available on the internet: information retrieval, locating sites using search engines and finding people on the net;
- Web services: chat, email, video conferencing, e-Learning, e-Banking, eShopping, e-Reservation, e-Governance, e-Groups, social networking.
- Mobile technologies: SMS, MMS, 3G, 4G, 5G

#### Unit 2: HTML

- Introduction to web page designing using HTML: create and save an HTML document, access a web page using a web browser.
- HTML tags: html, head, title, body, (attributes: text, background, bgcolor, link, vlink, alink), br (break), hr(horizontal rule), inserting comments, h1..h6 (heading),
  - p (paragraph), b (bold), i (italics), u (underline), ul (unordered list), ol (ordered list), and li (list item). Description lists: dl, dt and dd. Attributes of ol (start, type), ul (type).
- Font tags (attributes: face, size, color).
- Insert images: img (attributes: src, width, height, alt), sup (super script), sub (subscript).
- HTML Forms: Textbox, radio buttons, checkbox, password, list, combobox.
- Embed audio and video in a HTML page.
- Create a table using the tags: table, tr, th, td, rowspan, colspan
- Links: significance of linking, anchor element (attributes: href, mailto), targets.
- Cascading style sheets: colour, background-colour, border-style, margin, height, width, outline, font (family, style, size), align, float.

# Unit 3: Cyber ethics

- Netiquettes.
- Software licenses and the open source software movement.
- Intellectual property rights, plagiarism and digital property rights.
- Freedom of information and the digital divide.
- E-commerce: Privacy, fraud, secure data transmission.

## 4. Lab Exercises

Create static web pages.







- Use style sheets to enforce a format in an HTML page (CSS).
- Embed pictures, audio and videos in an HTML page.
- · Add tables and frames in an HTML page.
- · Decorate web pages using graphical elements.
- Create a website using several web pages. Students may use any open source or proprietary tool.
- Work with HTML forms: text box, radio buttons, checkbox, password, list, combo box.
- Write a blog using HTML pages discussing viruses, malware, spam and antiviruses
- Create a web page discussing plagiarism. List some reported cases of plagiarism and the consequent punishment meted out. Explain the nature of the punishment in different countries as per their IP laws.

## Breakup of marks for the practicals:

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S. No.	Unit Name	Marks	
1.	Lab Test (20 marks)		
	HTML (design one web page based on a diagram)	20	
2.	Report File + viva (20 marks)		
	Report file: At least 10 HTML pages	15	
	Viva voce (based on the report file)	5	
3.	Project (that uses most of the concepts that have been learnt) (10 marks)		
Total (50 marks)			

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