# AC - 20/05/2025 Item No. - 6.18 (N) (2a) Sem. III

# As Per NEP 2020

# University of Mumbai



Syllabus for	
Basket of OE	
Faculty of Science	
<b>Board of Studies in Computer Science</b>	
UG Second Year Programme	
Semester	III
Title of Paper	Credits 2
I) Cyber & Digital Safety	2
From the Academic Year	2025 – 2026

# Name of the Course: Cyber & Digital Safety

Sr. No.	Heading	Particulars
1	<b>Description the course:</b>	Introduction:
		With the rapid rise in digital connectivity, individuals are increasingly vulnerable to online threats. This course introduces students to essential concepts of digital safety, privacy, and responsible online behavior. It provides practical knowledge to protect personal data, secure digital devices, and navigate the internet safely. <b>Relevance:</b>
		In today's digital age, everyone is a digital citizen. Whether you're a student, professional, or homemaker, digital safety is vital for safeguarding identity, finances, and mental well-being. This course addresses the urgent need to educate individuals in navigating online spaces securely.
		Usefulness:
		The course empowers learners with practical knowledge on how to stay safe online—be it managing privacy settings on social media, identifying phishing emails, or using strong passwords. These skills are useful in daily digital activities across personal, academic, and professional spaces.
		Application:
		Students can immediately apply the concepts learned—from using secure Wi-Fi and avoiding fake news to setting up two-factor authentication and protecting children's online experiences. It also helps in developing a safety-first approach to technology use.
		Interest:
		This course connects to the everyday digital life of learners—making it highly relatable. It explores topics like deepfakes, social media responsibility, digital detox and cyberbullying, which resonate with students from all disciplines and age groups.
		<b>Connection with Other Courses:</b>
		While not technical, this course complements subjects in Media Studies, Psychology, Communication, Law, and even Business. It strengthens digital literacy, a valuable

		soft skill, and supports courses related to digital ethics, digital marketing, and online communication.
		Demand in the Industry:
		Digital awareness is considered a critical life skill by employers. Companies value employees who understand safe digital practices, especially in remote and hybrid work environments. With increasing data breaches and cybercrime, demand for digitally responsible professionals is rising.
		Job Prospects:
		Although not a technical specialization, this course adds weight to any resume by demonstrating digital literacy. It prepares students for roles in education, administration, customer service, journalism, HR, and more—where safe technology use is expected and respected.
2	Vertical:	Open Elective
3	Type:	Theory
4	Credits:	2 credits
5	Hours Allotted:	30 hours
6	Marks Allotted:	50 Marks
7	<ul><li>CO 2. To create awareness hygiene.</li><li>CO 3. To equip students winternet.</li><li>CO 4. To develop a minds use.</li></ul>	andational concepts of cyber safety and digital privacy.  of common online threats and best practices for digital  ith skills for safe usage of social media, devices, and the  et for ethical digital behavior and responsible technology  g cyber risks including AI, deepfakes, and the role of
8	<b>Course Outcomes (OC):</b>	
	<ul><li>OC 1. Understand key con and risks.</li><li>OC 2. Apply safe browsing platforms.</li><li>OC 3. Identify and avoid c</li></ul>	of this course, students would be able to - cepts in cyber security and differentiate between threats g practices and protect their digital identity across ommon cyber scams, phishing attacks, and fake news. devices, use secure communication tools, and manage

**OC 5.** Understand the ethical concerns and emerging trends in AI-driven cyber threats.

### 9 Modules:

# Module 1: Fundamentals of Digital Safety & Online Behavior

**Introduction to Digital Safety and Cyber Security:** What is Digital Safety?, Everyday importance of staying safe online, Cyber Security vs. Digital Safety, Ethical and responsible use of technology

Common Online Threats and How to Avoid Them: Types of online threats: viruses, phishing, scams, Understanding social engineering and digital fraud, Case examples of real-world cyber attacks

**Safe Internet and Social Media Use:** How to browse safely: HTTPS, safe websites, online shopping tips, Social media privacy settings, Digital identity and managing your online presence, Deepfakes and misinformation, Screen time, mental health, and digital well-being

Online Safety for Children and Teenagers: Common risks for young users, Using parental controls and safe browsing tools, Identifying and addressing cyberbullying, Teaching children responsible internet use

# Module 2: Personal Device Security, Privacy & Emerging Trends

**Securing Devices and Networks:** How to keep your phone and laptop safe, Safe use of public Wi-Fi and VPNs, Protecting smart devices (IoT) at home, Backing up your data securely

**Building Good Digital Habits (Cyber Hygiene):** Creating strong passwords and using multi-factor authentication, Keeping software updated and avoiding unsafe downloads, Spotting fake news and online hoaxes

**Understanding Data Privacy**: What is personal data and why it matters, Data protection laws in simple terms (like GDPR), Using privacy-friendly tools (browsers, search engines, messaging apps), What to do if a data breach happens

**Cyber Safety at Work and Emerging Technologies**: Staying safe while working online or remotely, Secure email and workplace communication, How AI is used in cyber security – the good and the bad, Deepfakes, AI-based scams, and how to stay alert, Introduction to how blockchain can help in digital security

#### 10 Text Books

- 1. Security in the Cyber Age: An Introduction to Policy and Technology, John E. Savage, Derek S. Reveron, Cambridge University Press, 2023
- 2. Cyber Security and Personal Data Awareness: Leverage Personal Data safety in Cyber Threat environment, Selvaraj G, Notion Pres, 2024
- 3. Cyber and Digital Safety: Fundamentals and Best Practices, Maurya R K, SYBGEN Learning, 2025

### 11 Reference Books

1. Cyber Safety for Everyone: A comprehensive guide to online safety,

		ns, BPB Publications, 3rd Edition, 2024 cs of Cyber Safety: Computer and Mobile Device Safety, John				
	Sammons	(Author), Michael	(Author), Michael Cross MD, Syngress, 2016			
	3. Cybersecu	rity for Everyone,	David B	. Skillicorn, Ro	utledge, CRC Press, 2022	
	4. Cybersecu	rity for Dummies,	, Joseph St	teinberg, Wiley	, 2020	
2	Internal Con	tinuous Assessme	ent: 40%	Semester En	d Examination: 60%	
.3	Continuous I	Continuous Evaluation through:		Evaluation tl	rough:	
	Class Test on Module 1: 10 marks Class Test on Module 2: 10 marks  Average of 2 Class Tests: 10 marks Assignment on Module 1: 5 marks		A Semester I	End Theory Examination		
			·ks	of <b>1 hour du</b> i	ration for 30 marks as per	
			the paper pattern given below.			
			Total: 30 ma	rks		
	Assignment of	n Module 2: 5 mai	rks			
	Total of 2 Ass	signments: 10 ma	rks			
	Total: 20 man	rks				
4	Format of Q	Question Paper:				
	Total Marks	s: 30			<b>Duration: 1 Hour</b>	
	Question	Based On	Options	S	Marks	
	Q. 1	Module 1	Any 2 or	ut o <del>f 4</del>	10	
	Q. 2	Module 2	Any 2 out of 4		10	
	Q. 3	Module 1 & 2	Any 2 out of 4		10	

# Name of the Course: Web Designing

Sr. No.	Heading	Particulars
1	<b>Description the course:</b>	Introduction:
		This course offers a comprehensive exploration of web development, covering essential technologies such as HTML, CSS, JavaScript, and PHP. Students will gain practical skills and knowledge necessary to create dynamic and visually appealing websites.
		Relevance:
		In today's digital age, web development skills are in high demand across various industries. Understanding HTML, CSS, JavaScript, and PHP is crucial for anyone interested in pursuing a career in web development or related fields.
		Usefulness:
		The skills acquired in this course are highly transferable and applicable in a wide range of professional settings. Whether students aim to become web developers, designers, or entrepreneurs, proficiency in web development technologies is invaluable.
		Application:
		Students will learn to apply their knowledge of HTML, CSS, JavaScript, and PHP to develop interactive websites and web applications. Through hands-on projects and exercises, they will gain practical experience in building real-world solutions.
		Interest:
		The course content is designed to engage students with a passion for technology and creativity. From creating visually appealing designs to implementing dynamic functionality, students will find ample opportunities to explore and express their interests.
		<b>Connection with Other Courses:</b>
		This course serves as a foundation for further studies in web development and related disciplines. It complements other technology courses by providing essential skills and knowledge that can be applied across various domains.

		Demand in the Industry:
		The demand for skilled web developers continues to grow as businesses and organizations increasingly rely on their online presence. Graduates of this course will be well-equipped to meet this demand and contribute effectively in the industry.
		Job Prospects:
		Completion of this course opens up numerous job opportunities in web development, design, digital marketing, e-commerce, and more. With the skills acquired, students can pursue roles such as front-end developer, web designer, full-stack developer, or freelance web developer.
2	Vertical:	Open Elective
3	Type:	Practical
4	Credits:	2 credits (1 credit = 30 Hours of Practical work in a
5	Hours Allotted:	semester) 60 hours
6	Marks Allotted:	50 Marks
7	Course Objectives (CO):	JO IVIAIRS
	<ul> <li>CO 1. Familiarize student</li> <li>HTML, CSS, JavaScript</li> <li>CO 2. Develop students's pages using HTML and</li> <li>CO 3. Enable students to a JavaScript.</li> <li>CO 4. Introduce students to</li> </ul>	skills in creating structured and visually appealing web
8	<b>Course Outcomes (OC):</b>	
	OC 1. Demonstrate profic structured and visually OC 2. Implement interaction and PHP.	n of this course, students would be able to - iency in HTML markup and CSS styling to create well- appealing web pages. vity and dynamic behavior on web pages using JavaScript esign principles to create user-friendly and aesthetically
	pleasing websites.	esign principles to create user-mendiy and destiledeally
		e problems related to web development, including
	troubleshooting code ar	
		eb applications and prototypes using HTML, CSS,
	JavaScript, and PHP.	
	<b>OC 6.</b> Collaborate effective	ely in a team environment on web development projects.

### 9 Modules:

# Module 1: Basics of Web Development (HTML and CSS) (30 hours)

### **Understanding the Internet and World Wide Web:**

Introduction to the Internet and its applications. Overview of email, Telnet, FTP, ecommerce, and e-business. Basics of Internet infrastructure: ISPs, DNS, URLs, and HTTP.

#### **HTML5 Fundamentals:**

Basic Elements of HTML: Introduction to HTML tags for creating the structure of web pages.

Formatting Text: Applying basic text formatting using HTML tags.

Organizing Content: Using lists and headings to organize content.

Creating Links: Making hyperlinks to connect web pages.

HTML Tables: Structuring data using HTML tables for better presentation and organization.

### Working with Multimedia and Forms:

Adding Images: Inserting images onto web pages and understanding image formats.

Colors and Styling: Applying colors and basic styles to web elements.

Forms and User Input: Creating interactive forms for user input and data submission.

#### **Styling with CSS**

Introduction to CSS: Understanding the role of Cascading Style Sheets in styling web pages.

Selectors and Properties: Using CSS selectors and properties to style HTML elements.

Background and Fonts: Applying background styles and working with fonts.

Positioning Elements: Understanding CSS properties for positioning elements on a web page.

#### Module 2: JavaScript and Dynamic Web Content (30 hours)

### JavaScript:

Integrating JavaScript: Using JavaScript code within HTML documents for interactivity.

Programming Basics: Understanding JavaScript variables, operators, and control flow.

Functions and Events: Defining functions and handling events for user interaction.

Working with Forms: Validating form data and handling user input with JavaScript.

	Dynamic content with PHP	
	Basics of Server-side Scripting: Unders scripting.	standing the role of PHP in server-side
	Variables and Data Types: Declaring var coercion in PHP.	iables, working with data types, and type
	Control Structures: Implementing condition	onal statements and loops in PHP scripts.
	Sessions and Cookies: Introduction to maddata storage.	naging user sessions and using cookies for
	Working with Databases: Connecting to processing query results.	databases, executing SQL queries, and
10	<ol> <li>Text Books</li> <li>HTML 5 Black Book, Covers CSS 3, and jQuery, 2ed, Dreamtech Press, 20</li> <li>Web Programming and Interactive Te Solutions India, 2018</li> <li>PHP: A Beginners Guide, Vikram Vas</li> </ol>	16 chnologies, scriptDemics, StarEdu
11	Reference Books 1. HTML, XHTML, and CSS Bible Fiftl 2011 2. Learning PHP, MySQL, JavaScript, C 2018	
	3. PHP, MySQL, JavaScript & HTML5 Janet Valade Wiley, 2018	All-in-one for Dummies, Steve Suehring,
12	Internal Continuous Assessment: 40%	Semester End Examination: 60%
13	Continuous Evaluation through: Class Test on Module 1: 10 marks Class Test on Module 2: 10 marks	Evaluation through: A Semester End Theory Examination of 1 hour duration for 30 marks as per
	Average of 2 Class Tests: 10 marks Assignment on Module 1: 5 marks Assignment on Module 2: 5 marks	the paper pattern given below.  Total: 30 marks
	Total of 2 Assignments: 10 marks	

Format of C	uestion Paper:		
Total Mark	s: 30		Duration: 1 Hour
Question	Based On	Options	Marks
Q. 1	Module 1	Any 2 out of 4	10
Q. 2	Module 2	Any 2 out of 4	10
Q. 3	Module 1 & 2	Any 2 out of 4	10

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