Drogram	Part A : Introduction Class: B.A III year	Year : III	Session: 2023-			
Program: Degree	Class. B.A III year	1 cai . III	2024			
Subject:	Computer Application					
Course	Computer Application S3-COAPT2T					
Code	33-COAF 121					
Course	Internet and its Applications(theory)					
Title						
Title						
Course	Minor /Elective					
Type						
Course	On successful completion of this course, the student will be able to					
Learning	 Understand the features and applications of internet 					
Outcome(
CLO)	able to develop a webpage using html					
	Able to design a webpage using CSS.					
	Able to develop static and dynamic websites					
Credit	04(Theroy)+2(Practical)					
Total						
Marks						
	Part B:- Content of the Course					
	Internet and its Applications(theory)					
Units	Topic	No. of lec	tures			
I	Basics of Computer networks: types of network, LAN topologies:	12				
	ring, bus, star, mesh and tree topologies network models, client					
	server network and Peer to peer network, OSI, TCP/IP, layers and					
	functionalities, transmission media: introduction, guided media					
	and unguided media twisted pair, coaxial cable, optical fiber,					
	Network devices: NIC, repeaters, hub, bridge, switch, gateway and					
	router.					
II	Introduction to World Wide Web (WWW), Search Engines,	12				
	Basics of Electronic Mail, E-mail addressing, Introduction to					
	LUTMI Syntax Flomants and attributes UTMI tags Forms and	1				
	HTML, Syntax, Elements and attributes, HTML tags, Forms and					
	Form elements, tables, images. hyperlinks, Introduction to Java					
	Form elements, tables, images. hyperlinks, Introduction to Java Script, Pop-up boxes, Event, validation					
III	Form elements, tables, images. hyperlinks, Introduction to Java Script, Pop-up boxes, Event, validation Introduction to Cascading Style sheets: Syntax, Selector. Inserting	12				
III	Form elements, tables, images. hyperlinks, Introduction to Java Script, Pop-up boxes, Event, validation Introduction to Cascading Style sheets: Syntax, Selector. Inserting CSS: External, Internal and Inline. CSS: Text, Fonts, Links, Lists,	12				
III	Form elements, tables, images. hyperlinks, Introduction to Java Script, Pop-up boxes, Event, validation Introduction to Cascading Style sheets: Syntax, Selector. Inserting CSS: External, Internal and Inline. CSS: Text, Fonts, Links, Lists, and Tables, Introduction to PHP: HTML and PHP. Variables,	12				
III	Form elements, tables, images. hyperlinks, Introduction to Java Script, Pop-up boxes, Event, validation Introduction to Cascading Style sheets: Syntax, Selector. Inserting CSS: External, Internal and Inline. CSS: Text, Fonts, Links, Lists, and Tables, Introduction to PHP: HTML and PHP. Variables, Constants, Operators. Control Structures: if, switch, for, while,	12				
II	Form elements, tables, images. hyperlinks, Introduction to Java Script, Pop-up boxes, Event, validation Introduction to Cascading Style sheets: Syntax, Selector. Inserting CSS: External, Internal and Inline. CSS: Text, Fonts, Links, Lists, and Tables, Introduction to PHP: HTML and PHP. Variables,	12				

Arrays, Functions: function call, passing arguments, pass by value,

		and pass by reference, returning values to functions. Forms, GET and POST data, Date and Time, File Upload,	
	V	Introduction to My-SQL, creating Database in My-SQL, My-SQL and PHP: Database connectivity, Adding, modifying and deleting records, Access Records From Database. Creating and managing sessions in PHP.	12
Ī			

Part C:- Learning Resources

Suggested Readings

Computer Networks by Andrew Tanenbaum

HTML Black book

PHP for Web Designing

Maximum Marks : 100		
Continuous Comprehensive Evaluatio	n (CCE): 30 Marks University Exam (UE): 70 Marks	
Internal Assessment : Continuous	Class Test Assignment/Presentation	
Comprehensive Evaluation (CCE)		30
	1	
External Assessment :	Section(A) : Very Short Questions	
External Assessment : University Exam Section	Section(A): Very Short Questions Section (B): Short Questions	70

BA III year

List of Practical's

- 1. WAP in HTML to implement tables, hyperlinks and images
- 2. WAP in HTML to implement Forms and input tools
- 3. WAP in HTML to design webpage using CSS elements.
- 4. WAP in java script to find the factorial using loops.
- 5. WAP in java script to implement events and validations.
- 6. WAP in PHP to implement looping.
- 7. WAP in PHP to implement arrays.
- 8. WAP in PHP to implement functions
- 9. WAP in PHP to implement GET and POST method
- 10. Develop a dynamic website in PHP using PHP forms and validation.