	St. Aloysius College (Autonomous), Jabalpur				
Part A: Introduction					
Program: Degree	Class: B.A III year	Year : III	Session: 2023- 2024		
Subject:	Computer Application				
Course	S3-COAPT2T				
Code	Tetamatan Lita Annii asti ang (dan ma)				
Course Title	Internet and its Applications(theory)				
Course Type	Minor /Elective				
Course	On successful completion of this course, the student will be able to				
Learning	Understand the features and applications of internet				
Outcome(	able to get the concepts of computer networks				
CLO)	able to develop a webpage using html				
	Able to design a webpage using CSS.  Able to develop static and dynamic websites.				
	Able to develop static and dynamic websites				
Credit	04(Theroy)+2(Practical)				
Total	Maximum Marks:- 70+30 Min Marks:-35				
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: 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.	12			
II	Introduction to World Wide Web (WWW), Search Engines, Basics of Electronic Mail, E-mail addressing, Introduction to HTML, Syntax, Elements and attributes, HTML tags, Forms and Form elements, tables, images. hyperlinks, Introduction to Java Script, Pop-up boxes, Event, validation	12			
III	Introduction to Cascading Style sheets: Syntax, Selector. Inserting CSS: External, Internal and Inline. CSS: Text, Fonts, Links, Lists, and Tables, <b>Introduction to PHP</b> : HTML and PHP. Variables, Constants, Operators. Control Structures: if, switch, for, while, dowhile, for-each.	12			
IV	Arrays, Functions: function call, passing arguments, pass by value,	12			

and pass by reference, returning values to functions. Forms, GET

Introduction to My-SQL, creating Database in My-SQL, My-SQL

and PHP: Database connectivity, Adding, modifying and deleting

12

and POST data, Date and Time, File Upload,

V

records, Access Records From Database. Creating and managing sessions in PHP.	

## Part C:- Learning Resources

**Suggested Readings** 

Computer Networks by Andrew Tanenbaum

HTML Black book

Time: 03.00 Hours

PHP for Web Designing

## Part D:- Assessment and Evaluation Suggested Continuous Evaluation Methods: Maximum Marks: 100 Continuous Comprehensive Evaluation (CCE): 30 Marks University Exam (UE): 70 Marks Internal Assessment: Continuous Comprehensive Evaluation (CCE) Section(A): Very Short Questions University Exam Section Section (B): Short Questions 70

## **BA III** year

Section (C): Long Questions

## 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 .