

# **PSG COLLEGE OF ARTS & SCIENCE (AUTONOMOUS)**

**MCom(CA) DEGREE EXAMINATION DECEMBER 2025**  
**(Third Semester)**

## Branch – **COMMERCE WITH COMPUTER APPLICATIONS**

## **MAJOR ELECTIVE COURSE – I : INTERNET AND WEB DESIGNING**

Time: Three Hours

### Maximum: 75 Marks

**SECTION-A (10 Marks)**

**Answer ALL questions**

**ALL** questions carry **EQUAL** marks.

$$(10 \times 1 = 10)$$

Module No.	Question No.	Question	K Level	CO
1	1	_____ telecommunication facility and allows you to become a user on a remote computer. a) TCP/IP b) GOPHER c) WAIS d) Telnet	K1	CO1
	2	Web search engines stores information about many web pages with help of _____ a) web indexer b) web crawler c) web organizer d) web router	K2	CO1
2	3	Bluetooth is an example of _____ a) personal area network b) local area network c) virtual private network d) flow control	K1	CO2
	4	A local telephone network is an example of a _____ network a) Packet switched b) Circuit switched c) Both Packet switched and Circuit switched d) Flow control	K2	CO2
3	5	What is the correct HTML for inserting a background image? a) <imgsrc="background.gif" background /> b) <body background="background.gif"> c) <background img="background.gif"> d) <a src="background.gif" background	K1	CO3
	6	Tags and test that are not directly displayed on the page are written in _____ section. a) <head> b) <title> c) <body> d) <html>	K2	CO3
4	7	The _____ property is used to indicate the Hyperlink control as an Image Hyper Link. a) ImageURL. b) Image. c) ImageButton. d) ImageLink.	K1	CO4
	8	Each cell of the table can be represented by using _____ a) <tr> b) <td> c) <th> d) <thead>	K2	CO4
5	9	The <img> tag has two required attributes, _____ and _____. a) a and src b) href and a c) src and alt d) href and alt	K1	CO5
	10	The _____ attribute defines a name anchor inside a HTML document. a) Link b) Name c) Hyper link d) Target attribute	K2	CO5

Cont..

**SECTION - B (35 Marks)**

Answer ALL questions

**ALL questions carry EQUAL Marks****(5 × 7 = 35)**

Module No.	Question No.	Question	K Level	CO
1	11.a.	Explain the essential software requirements for an internet access.	K2	CO1
		(OR)		
2	11.b.	Explain URL and What is the purpose of Net Surfing.	K2	
	12.a.	Identify the keys to designing a successful data communications network.		CO2
3		(OR)	K3	
	12.b.	Identify what is DDoS attack.		
	13.a.	Classify HTML elements and how will you set a web page.	K4	CO3
4		(OR)		
	13.b.	Examine how will you align the image in HTML and what is the use of horizontal tag?	K4	
	14.a.	List the advantages of check boxes and radio buttons.		CO4
5		(OR)	K4	
	14.b.	Examine how will you set a Textbox in HTML.		
	15.a.	Identify with an example about Resizing Frames.	K3	CO5
		(OR)		
	15.b.	Identify how to build a navigation bar from a standard HTML list?	K3	

**SECTION -C (30 Marks)**

Answer ANY THREE questions

**ALL questions carry EQUAL Marks****(3 × 10 = 30)**

Module No.	Question No.	Question	K Level	CO
1	16	Examine Internet access with a Dial up Connection.	K4	CO1
2	17	Examine and discuss various types of networks topologies in computer network.	K4	CO2
3	18	Classify and Discuss about Html tags and attributes with example.	K4	CO3
4	19	Categorize and discuss about Frame borders level with Example.	K4	CO4
5	20	Categorize image format for a web page with an example.	K4	CO5