

### Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2024

		2024	
	Bachelor in Computer Applicat	ions	
	Course Title: Web Technology	Full Marks: 60	
	Code No: CACS 205	Pass Marks: 24	
	Semester: III	Time: 3 hours	
	Candidates are required to an	nswer the questions in their own words as far as possible.	
		Group B	•
	Attempt any SIX questions.	$[6\times 5=3]$	0]
	2/ What is CSS? Explain the r	method of using CSS on the web page.	[2+3]
L	What is XML? Write rules	to create XML document with example.	[1+4]
0	4. Explain HTML form elem-	ents with suitable example.	[2+3]
5	What is XPath? Write XS ISBN, subject code ) store is	LT code to display your books information (Title, price nto XML.	[1+4]
_6.	—Why server side programma major features.	ing is important for web development? Explain with its	[5]
7.	Why session is important f store, retrieve and remove s	or web development, write a server side script to create, ession and cookie.	[2+3]
<b>8</b> .	Explain multi-tier technolog	gy with its advantage and disadvantages.  Group C	[2+3]
Δt	tempt any TWO questions.	1216	) = 20]
7,86	tempt any 1 *** o questions.	[2×10	7 – 20]
9.	•	r implementing login. Your program should take uput and redirect to home page if validated other wise	[10]
10.	element, name as child ele	h DTD. Write XML schema to describe student as root ment with first_name, middle_name, last_name, city as ent "KTM","PKR","LPT" and rollno as its's attribute.	[3+7]
11.	Create web page with follow  a) Create basic structur  Add based as section to	ring details.  e [2]  o the top of page which contain logo and search bar. [2]	[10]
	c) Create two column la	ayout of (25%,75%) width and put unordered list into	

first one and image gallery into second one. [2]

e) Also add some basic CSS using external stylesheet.[2]

information. [2]

d) Add footer section, which includes address of company and copyright



# Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2024

**Bachelor in Computer Applications** 

Course Title: Data Structure and Algorithms

Code No: CACS 201

Semester: III

Full Marks: 60

Pass Marks: 24

Time: 3 hours

Candidates are required to answer the questions in their own words as far as possible.

Group B

#### Attempt any SIX questions.

 $[6 \times 5 = 30]$ 

2. Differentiate between stack and queue. What are the general applications of a stack? [2+3]

3. What is a linked list? How doubly linked list is different from circular linked list? Explain with example. [1+4]

4. What is recursion and recursive function? Write a recursive function to compute Fibonacci number. [2+3]

5. How does collision occur during hashing? Explain any two hashing functions. [3+2]

6. What is an AVL tree? Create an AVL tree from the following data: [1+4]

18, 12, 14, 8, 5, 25, 31, 24, 27

7. What are deterministic and non-deterministic algorithms? Explain the use of Big Oh notation to measure the complexity of an algorithm with an example. [2+3]

8. Implement the quick sort to sort the following data items:

[5]

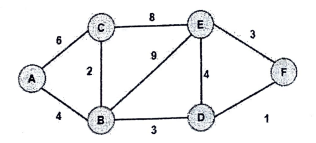
12, 1, 14, 7, 2, 10, 4, 7, 22, 6, 15

#### Group C

#### Attempt any TWO questions.

 $[2\times10=20]$ 

- 9. What are the differences between linear queue and circular queue? Write an algorithm to enqueue and dequeue data elements in a circular queue. [4+3+3]
- 10. What is B-tree? How insertions and deletions of elements can be done in a B-tree. [2+8]
- 11. Explain the different ways to represent a graph. For the following graph use Prim's algorithm to find a minimum spanning tree stating from the node 'A'. [5+5]





# Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2024

**Bachelor in Computer Applications** 

Course Title: OOP in Java

Code No: CACS 204

Semester: III

Full Marks: 60

Pass Marks: 24

Time: 3 hours

Candidates are required to answer the questions in their own words as far as possible.

#### Group B

#### Attempt any SIX questions.

 $[6 \times 5 = 30]$ 

- 2. What is constructor? Explain the role of constructor in Java class by considering a suitable example and also list the type of constructor.

  [1+3+1]
- 3. Define inheritance. Explain types of inheritance with suitable example.

[1+4]

- Define Package. Explain steps in creation and implementation of package with example. [1+4]
- 5. What is multithreading? How does Java support inter-thread communication? Explain with example.

  [1+4]
- 6. How to handle multiple catch blocks for a nested try block? Explain with an example.
- What is difference between String and String buffer and explain 3 methods of String and String Buffer class with example. [2+3]
- 8/ Write short notes on: (any two)
  - i. JDBC Driver
  - ii. Access Modifiers
- iii. JDK, JRE and JVM

### Group C

## Attempt any TWO questions.

 $[2\times10=20]$ 

- 9. Define array and multi dimensional array. Write a program to read two m x n matrices, perform multiplication operation and store result in third matrix. [3+7]
- 10. Write a program to create the following simple GUI based application. If user press the Submit button, your program should store the information in a file named "exam.txt" only when he accepts the terms and condition otherwise it should display a message "please accept the terms and condition first".



# Faculty of Humanities & Social Sciences OFFICE OF THE DEAN

2024

**Bachelor** in Computer Applications

Course Title: Probability and Statistics

Code No: CAST 202

Semester: III

Full Marks: 60

Pass Marks: 24

Time: 3 hours

Candidates are required to answer the questions in their own words as far as possible. Group B

### Attempt any SIX questions.

 $[6 \times 5 = 30]$ 

- 2. Describe the scope and limitations of Statistics.
- 3. What do you mean by statistics? The following table represents the marks of Probability and Statistics of 100 students.

Statistics of 100 s	tudents.		tra transfer and the second		100
Marks	0-20	20 – 40	40 – 60	60 – 80	80 – 100
No. of students	12	16	35	24	13
	1,475.5	Charles and the control of the contr	1 1	30 mg	

Find the mean, median and standard deviation of all 100 students.

4. Define correlation. From the following data on marks of 10 students in the two subjects, calculate the Karl Pearson's coefficient of correlation and interpret the result:

calculate the rea			A Marin						00	00
Maths	55	70	40	30	90	80	60	80	90	80
1.1	1,				60	70	50	50	60	70
Basic Statistics	65	40	30	50	60	/0	30	30	00	

5. Define regression. The following table gives the age of the computers of a certain company

## and annual maintenance costs:

annual maintenance costs.	And the second of the second o	The second second	a location and	Q	10
Age of computers (years)	2	4	0	0	10
	10	15	22	32	46
Maintenance costs(Rs.00)	10				!

- Obtain the regression equation for cost related to age.
- Estimate the cost of maintenance for 10 yrs old computer. ii.
- Interpret the slope, iii.
- 6. Define Poisson distribution. In certain factory timing out optical lenses, there is a small chance, 1/500 for any lens to be defective. The lenses are supplied in a packet of 10 each. What is the probability that apacket will contain; (i) No defective lens, (ii) At least one defective lenses, and, (iii) At most two defective lenses.

- 7. A dean of a college wants to use the mean of a random sample to estimate the average amount of time students take to get from one class to the next, and she wants to be able to assert with 95% confidence that error is at most 0.25 minute. If it can be presumed from experience that  $\sigma = 1.40$  minutes, how large a sample will she have to take?
- 8. Define sampling. A population consists of the four numbers 2,8,14 and 20. (i) Write down all possible sample size of two without replacement. (ii) Verify that the sample mean is an unbiased estimate of population mean.

#### Group C

#### Attempt any TWO questions.

 $[2 \times 10 = 20]$ 

9. Two computer manufacturers A and B compete for profitable and prestigious contract. In their rivalry, each claim that their computer a consistent. For this it was decided to start execution of the same program simultaneously on 50 computers of each company and recorded the time as given below.

					0 10	10 10
Time (in second)	0-2	2-4	4-6	6 - 8	8-10	10 - 12
No. of computers manufactured by A	5	16	13	7	5,	4
No. of computers manufactured by A	2	7	12	19	9	1

Compute mean and standard deviation of each company's computers. Also, compute which company's computer is more consistent.

- 10. Define normal distribution and Standard normal distribution. The life time of a certain electronic component in a normal distribution with mean 5000 hours and a standard deviation of 1000 hours, compute the probabilities under the following conditions: (a) Life time of components is less than 5012 hours, (b) Lifetime of components between 4000 to 6000 hours, and, (c) Lifetime of components more than 7000 hours.
- 11. Write the properties of design of experiment. The lifetime in hours of samples from three different brands of batteries were recorded with the following results:

Brand A	40	30	50	50	30	
Brand B	60	40	55	65		
Brand C	60	50	70	65	75	40

13~10,

Construct one-way ANOVA table and test whether the three brands have different average life time.



# Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2024

**Bachelor in Computer Applications** 

Course Title: System Analysis and Design

Code No: CACS 203

Semester: III

Full Marks: 60

Pass Marks: 24

Time: 3 hours

Candidates are required to answer the questions in their own words as far as possible.

	Group B	
A	tempt any SIX questions.	$[6 \times 5 = 30]$
2.	Define system. Explain components of system including its characteristics.	[1+2+2]
	Define case tool. Explain different types of case tool that can be used in	different phases of
	SDLC.	[1+4]
4.	Define information system planning. How is top-down planning approach diffi	erent from bottom-
	up planning approach? Explain.	[1+4]
5.	Define JAD? List out different contemporary requirements determining tech	niques and explain
	them in comprehensive way.	[1+4]
6.	Define data modeling. Explain logical data model in detail.	[1+4]
7.	What are the various types of menu design which can be adopted to meet the and usability?	system complexity
8.	Why do software project often fails? Explain different types of software testin	ig? [1+4]
	Group C	
At	tempt any TWO questions.	$[2 \times 10 = 20]$
9.	Explain phases of SDLC, also discuss the role of Project Manager in	n software project
	development.	[7+3]
10	What is process modeling? Why do we need DFD? Draw up to top level DF	D for Online hotel
	room booking system.	[1+2+7]
11	List out different activities that are associated with implementation phase. Ex	plain each of them
	in detail. What are the different methods of training and supporting users? Exp	olain. [6+4]