

Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2019

Bachelor in Computer Applicati Course Title: Data Structures & Code No: CACS 201 Semester: III			Full Marks: 60 Pass Marks: 24 Time: 3 hours
Center:		Symbo	ol No:
Candidates are required to a	inswer the questi	ons in their own wo	rds as far as possible.
	Group	o A	
Attempt all the questions. 1. Circle (O) the correct answer	a r		$[10\Box 1=10]$
i) What is the measuremen		city of an algorithm?	
a) Counting micros algorithms	-		nting kilobytes of
c) Counting number of	key operations	d) Counting num	nber of statements
ii) Which of the following	is the result of eval	luation of 5 7 4 - * 8	4 / +?
a) 5	b) 8	c) 10	d) 17 iii) What is
the recursive formula for	post order traversa	al of binary tree?	
a) Left-Root-Right		b) Root-Left-Rig	ght
c) Left-Right-Root	d) Right-Left-Roo	t iv) What is the n	umber
of disk movement in TOH	with 4 disks?		
a) 9	b) 14	c) 17	d) 15
v) What is the Big-Oh of b	est case complexi	ty of insertion sort?	

How does the rear index incremented in circular queue?

b) O (nlogn)

a) front=(rear+1)%SIZE

a) O (n)

b) rear=(rear+1)%SIZE

c) O (1)

d) O (n²) vi)

	c) rear=rear+1		d) rear=(rear-1)%SIZ	ZE
vii)	A variation of linked	list in which none o	f the node contains NUL	LL pointer is
	a) Singly b) Multipl	e c) Circular d) D	oubly viii) Which of th	ne following data
struc	ture is used in depth fi	irst search of graph?		
	a) Stack	b) Queue	c) Linked List	d) None of the above
ix)	Which of the following	ng is true for B-Tree	of order M?	
	a) Leaf nodes should	be at different level		
	b) All the key values	within a node must	be in descending order	
	c) Every node has at	least M children		
	d) All non-leaf nodes	with M-1 keys mus	t have M number of chil	dren
x)	Which of the followin	g is not a hash funct	ion?	
	a) Division remainde	r	b) Folding	
	c) Chaining		d) Mid square	



Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2019

Bachelor in Computer Applications

Course Title: Data Structures & 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.

 $[6 \square 5 = 30]$

- 2. What is Data Structure? Show the status of stack converting following infix expression to prost fix P + Q (R*S/T+U)-V*W [1+4]
- 3. Write binary search. Consider a hash table of size 10; insert the keys 62, 37, 36, 44, 67, 91 and 107 using linear probing. [2+3]
- 4. What are deterministic and non-deterministic algorithms? Explain greedy algorithm. [3+2]
- 5. Draw a BST from the string DATASTRUCTURE and traverse the tree in post order and preorder. [3+2]
- 6. Define circular queue? How does circular queue overcome the limitation of linear queue? Explain. [2+3]
- 7. What is singly linked list? Write an algorithm to add a node at the beginning and end of singly linked list. [1+4]
- 8. Define AVL tree. Construct AVL tree from given data set: 4, 6, 12, 9, 5, 2, 13, 8, 3, 7, 11. [2+3]

Group C

Attempt any TWO questions.

 $[2 \Box 10 = 20]$

9. What is stack? List the applications of stack. Write an algorithm or procedure to perform PUSH and POP operation in stack. [1+2+7]

- 10. What is heap? Explain quick sort algorithm with Big-oh notation in best case, average case and worst case and trace it to sort the data: 8, 10, 5, 12, 14, 5, 7, 13. [2+2+6]
- 11. Define graph and tree data structure. Explain breadth first traversal and depth first traversal with example.



Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2019

Bachelor in Computer Applications Course Title: OOP in Java Code No: CACS 204 Semester: III	Full Marks: 60 Pass Marks: 24 Time: 3 hours
Centre:	Symbol No:
Candidates are required to answer the qu	estions in their own words as far as possible.
\mathbf{G}	roup A
Attempt all the questions.	$[10\Box 1 = 10]$
1. Circle (O) the correct answer.	
i) Which one of the following is not a	valid java bitwise operator?
a) >> b) <<	
c) >>>	d) <<<
ii) Which one of the following keywor	d is used to declare an exception?
a) throws b) throw	
c) try	d) catch
iii) Which of these is an incorrect array	declaration?
a) int ary[] = new int[5]; b) int[] a	ary = new int[5];
c) int ary = int[5] new;	d) int ary[]; ary = new int[5];
access only from subclass?	specifier is appropriate for members of superclass to
a) private b) protected	
c) public	d) default

v) Which one of the following is not a collection class defined in java?

	a) Linked L	ist	b) Hash Set	
	c) Tree Set			d) Graph Set
vi)	Which one	of the fo	ollowing inheritance is best i	mplanted using interface in java?
	a) single inh	neritanc	e	b) multi-level inheritance
	c) multiple	inherita	nce	d) hierarchical inheritance
vii)	Which one	of the fo	ollowing method is called on	ly once during the run time of your applet?
	a) stop()	b) pair	nt()	
	c) init()			d) start()
viii)) Which of th equality? a) equals()		C	o compare two String objects for their
	c) is Equal()		d) Is Equal()
ix)	What is the	e defaul	It value of priority variable	MIN_PRIORITY and MAX_PRIORITY?
	a) 0 & 63	b) 1 &	2 10	
	c) 0 & 1			d) 1 & 32
x)	Which one	of the fo	ollowing is not java swing co	ontainer?
	a) Panel	b) Tab	bbed Pane	
	c) Scroll Par	ne		d) Scroll bar



Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2019

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.

 $[6 \Box 5 = 30]$

- 2. Define OOP. Explain features of Object Oriented Programming Language. [1+4]
- 3. Explain different types of control statements used in java.

[5]

- 4. Define Abstract Class. Explain different types of Access controls available in java.[1 + 4]
- 5. Define method overriding? Write any program to implement concept of multiple inheritance in Java.

$$[1 + 4]$$

- 6. Why it is important to handle exception in java? Write a program to illustrate the use of exception handling. [1+4]
- 7. Define the use of **static** keyword. Write any four String methods used in java with example.

[1 + 4] 8.

Define super, final and this keyword in java. Explain the concept of MVC in brief.

$$[1+1+1+2]$$

Group C

Attempt any TWO questions.

 $[2 \Box 10 = 20]$

9. a) Define multithreading. Write a java program to show the inter-thread communication.

$$[1 + 4]$$

b) Define Stream. Write a program in java to copy the content from one file to another.

$$[1 + 4]$$

10. a) Define Collection Class. Explain different Wrapper classes and associated methods in java.

$$[1 + 4]$$

b) Define AWT. Explain different types of Layout Managers in java.

[1

- 11. a) List and explain any five swing controls with their uses.
 - b) Define JDBC. Write a program to display all records from a table of database.

[1 + 4]

[5]



Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2019

Bachelor in Computer Applications	Full Marks: 60
Course Title: Probability and Statistics	Pass Marks: 24
Code No: CAST 202	Time: 3 hours

Semester: III

Semester. III				
Center:			Symbol	No:
Candidates ar	e required to answer	the questions in th	heir own words as	s far as possible.
		Group A		
Attempt all th	e questions.			$[10\Box 1 = 10]$
1. Circle (O) the correct answer	r.		
*	any types of data on t b) 2 c) 3 d) 4 ii)			
find the ave	erage of profit?			
a) Arit	hmetic mean	b)) Median	
c) Moo	de	ď) All	
iii) What	is the range of Corre	lation?		
a) $0 \text{ to } \infty$	b) -∞	to ∞ c)	-1 to 1	d) 0 to 1
iv) If r=0	.2 then coefficient of	determination imp	lies that	
a) 20% of	total variation in dep	oendent variable ha	s been explained 1	by independent variable.
b) 40% of	total variation in dep	oendent variable ha	s been explained 1	by independent variable.
c) 2% of t	total variation in depe	endent variable has	been explained by	y independent variable.
d))4% of	total variation in dep	endent variable has	s been explained b	y independent variable.
v) What	is the minimum valu	e of Probability?		
a) 1	b) 100	c) 0	d) No	one of above
vi) In cas	se of Normal distribu	tion		
a) Mean >	Median b) Me	ean =Median c)	Mean < Median	d) Mean >Median

a) (µ,0)	b) (a,b)	c) (X,Y)	d) (<i>X</i> , <i>Y</i>)
viii) In case of sys	stematic sampling		
a) sample mean is	s biased estimator pop	oulation mean.	
b) sample mean is	s unbiased estimator p	oopulation mean.	
c) sample mean c	an't estimate populati	on mean.	
d) sample mean n	nay equal to population	on mean.	
ix) Mean of Chi-	Square distribution w	rith n degrees of freedom is	S
a) 1	b) 0	c) 2n	d) n
x) How do you	obtain degree of freed	lom in one-way ANOVA?	
a) (k, n-1)		b) (k, n-k)	
c) (k-1, n-1)		d) k-1, n-k)	

vii) The regression line of X on Y and Y on X are intersect at the point



Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2019

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.

 $[6 \Box 5 = 30]$

- 2. Describe scope and limitation of Statistics.
- 3. Determine average wages from following data:

Wages	25- 30	30- 35	35- 40	40- 45	45- 50	50- 55	55- 60	60- 65	65-70
No. of Worker	10	13	18	21	24	28	20	11	8

4. Calculate Karl Pearson's correlation coefficient from the following data:

Sales	43	41	36	34	50
Expenses	10	22	13	19	17

5. Estimate the marks in JAVA when the marks in Statistics is 65 by using following data:

Marks in Statistics	57	58	59	59	60	61	62	64
Marks in JAVA	77	78	75	78	82	82	79	81

6. Fit Binomial Distribution from the following data where p = 0.5

No. of heads	0	1	2	3	4
Frequency	28	62	46	20	4

- 7. How do you determine sample size in sampling? Explain briefly.
- 8. Write short notes on simple random sampling.

Group C

Attempt any TWO questions.

 $[2 \Box 10 =$

20]

9. Student's age in the regular daytime BCA program and the morning time BCA program of a campus are described by two samples. If the homogeneity in age of the class is positive factor in learning make suggestion, with reason, which of two groups will be easier to teach?

Regular	BCA program	Morning BCA program		
Age	No. of Students	Age	No. of Students	
23	9	27	10	
29	2	31	8	
28	5	30	5	
22	10	29	4	
30	1	28	6	
21	4	33	5	
25	11	34	5	
26	6	35	11	
27	3	36	2	
24	9	32	4	
Total	60	Total	60	

10. Given a normal distribution with mean 200 and s.d. 20, find the probability that

i) P(X>180)

ii) P(X<220)

iii) P(160<X<240)

iv) P(X>220)

v) P(X<180 or X>220)

vi) 10% of the values are less than what values of X?

11. The labor productivity indexes of Nepal are recorded as below:

Sector	Year		
	2015	2016	2017
Agriculture	100	125	138
Manufacturing	100	60	53
Community and Social service	100	89	80

Does the labor productivity index vary due to the;

- i) difference in the sector
- ii) difference in the time period?



2. Circle (O) the correct answer.

ii)

iii)

iv)

activities on which all organizations depend?

a) Management Information systems

c) Transaction Processing Systems

The project life cycle consists of

a) Quality Management

c) Risk Management

a) Feasibility Report

c) Design Specification Report

a) Understanding the scope of the project

c) Formulation and planning various activities

Which is the most important feature of spiral model?

Tribhuvan University

Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2019

Bachelor in Computer Applications Full Mark			
Course Title: System Analysis & Design	Pass Marks: 24		
Code No: CACS 203	Time: 3 hours		
Semester: III			
Centre:	Symbol No:		
Candidates are required to answer the questions	s in their own words as far as possible.		
Group A			
Attempt all the questions.	$[10\Box 1 = 10]$		

i) Which of the following Information systems are aimed at improving the routine business

..... includes the existing system, the proposed system, system flow charts,

modular design of the system, print layout charts and data file designs.

b) Decision support systems

d) Executive Information

b) Objectives of the project

b) Efficiency Management

d) Terms of Reference

d) Performance Management

b) Functional Specification Report

d) Word Processor

v)	For the best Software model suitable for the project, in which of the phase the developers			
	decide a roadmap for project plan?			
	a) Software	b) System Analysis		
	c) Coding	d) Testing		
vi)	Using the approach, a new system is being implement in others.	tested in one part of the organization before		
	a) Direct	b) Parallel		
	c) phased	d) pilot		
vii)	i) extends the software beyond its original functional requirements.			
	a) Adaptive maintenance	b) Perfective maintenance		
	c) Corrective maintenance	d) Preventive maintenance		
viii) V	viii) Which normal form looks at removing partial dependencies?			
	a) First Normal Form	b) Second Normal Form		
	c) Third Normal Form	d) Fourth Normal Form		
ix)	In constructing ER diagrams, double ovals are u	sed to denote		
	a) Multi-value table	b) Multi-value entity		
	c) Multi-value attributes	d) Multi-value key		
x)	Testing beyond normal operational capacity is			
	a) Performance testing	b) Stress testing		
	c) Recovery testing	d) None of the above		

)



Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2019

Bachelor in Computer Applications Course Title: System Analysis & Design

Code No: CACS 203

Semester: III

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

Group B

Attempt any SIX questions.

 $[6 \Box 5 = 30]$

Full Marks: 60

Pass Marks: 24 Time: 3 hours

- 3. When would you use agile methodologies? How is it different from waterfall approach to system development?
- 4. Why is project management important? Briefly explain the activities performed by the project manager during project execution.
- 5. List various methods of interacting with a system. Briefly explain the factors to be considered while designing a form?
- 6. What are the deliverables from coding and testing? Briefly explain the different approaches to installation.
- 7. Why is normalization required? State second normal form and explain it with a proper example.
- 8. Construct an E-R Diagram for football club that has a name and a ground and is made up for players. A player can play for only one club and a manager identified by his name manage a club. A footballer has a registration number, name and age. A club manager also buys players. Each club plays against other clubs in the league and matches have a date, venue and score.
- 9. Maintenance is an on-going process. Do you agree? Explain the process of maintaining information systems.

Group C

Attempt any TWO questions.

 $[2 \Box 10 = 20]$

10. Develop a context diagram and top level logical DFD for the system made up of the following. B & B is a mail-order company that distributes CDs, DVDs of music, games, movies, software at discount prices to club members.

- When an order processing clerk receives an order form, he or she verifies that the sender is a club member by checking the Member file.
- If the sender is not a member, the clerk returns the order along with a membership application form.
- If the customer is a member, the clerk verifies the order item data by checking the item file.
- Then the clerk enters the order data and saves it to the Daily Order file. The clerk also prints and invoice and shipping list for each order, which are forwarded to Order Fulfillment Department.
- 10. With proper reasoning, explain how CASE Tools aid in information system development? You have been hired as a system analyst in TU tech software development company and you are asked to analyze the way system works. What qualities do you need to have to analyze such type of systems?
- 11. a) Why software project often fails? Explain different types of software testing?
 - b) List of OOAD. Differentiate between structured methodologies and object oriented methodologies.



Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2019

Bachelor of Arts in Computer Application Course Title: Web Technology Code No: CACS 205 Semester: III		Full Marks: 60 Pass Marks: 24 Time: 3 hours		
Centre:		Symbol No:		
Candidates are required to answer the	e questions in their o	wn words as far a	as possible.	
Attempt all the questions.	Group A	1	0□1 = 10	
1. Circle (O) the correct answer.				
i) Which of the following provide a	additional information	about HTML eler	nents?	
a) Headings	b) Paragraphs	c) Attributes	d) Styles	
ii) Which of the following is NOT a	an inline element?			
a) b) < above	<pre> c) <</pre>	<input/>	d) None of the	
iii) How can you make an e-mail lin	k?			
a) <a href="mailto:xx</td><td>xx@yyy"> b) <	<mail href="xxx@</td><td>yyy "></mail>			
c) <mail>xxx@yyy </mail>	d) <a href<="" td=""><td>="xxx@yyy "></td><td></td>	="xxx@yyy ">		
iv) For XML document to be valid?				
a) Document need to	be well formed also			
b) Document need no	ot to be well formed			

Document need to be well formed & valid

Document validity has no relationship with well formedness

c)

d)

v) W3C is stands for

		a)	World Wide Web Center	b) World Wide Web Company
	c) Wo	orld W	ide Web Consortium	d) World Wide Web Certificate
vi)	XSL	is,		
		a)	AN XML based language to	create style sheets
		b)	Extensible solution language	
		c)	A language which is not use	d in X <u>M</u> L
		d)	Extended stylesheet languag	e vii) CSS uses dot (.) for,
	a) Ele	ement s	selector	b) Class selector
	c) ID	selecto	or	d) Attribute selector
viii) Namespace in XML is used to,				
	a)	Distir	nguishes one XML vocabulary	from another
	b)	Provi	des the spaces into name	
	c)	Query	ying language	
	d)	Make	duplicate of XML validation	ix) A cookie is often used to identify a
	a) Us	er		b) Browser
	c) We	eb page	2	d) Client
x)	Serve	er side	scripts is	
	a) Vis	sible to	the end user	b) Invisible to the end user
	c) De	fined t	o user	d) None



Faculty of Humanities & Social Sciences OFFICE OF THE DEAN 2019

Bachelor of Arts in Computer Application

Course Title: Web Technology Pass Marks: 24
Code No: CACS 205 Time: 3 hours

Semester: III

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

Group B

Attempt any SIX questions.

 $[6 \square 5 = 30]$

Full Marks: 60

- 2. What is CSS? Discuss types of CSS with example.
- 3. What is XML? Differentiate XML schema with DTD.
- 4. List common application of web server, Explain how session works.
- 5. Describe the tags and attributes for a form in HTML document? anonymous access? Discuss about Integrated windows authentication
- 6. What is

- 7. Explain tire technology with examples?
- 8. Write short note on following:
 - · Cookies.
 - XML DOM

Group C

Attempt any TWO questions.

 $[2 \square 10 = 20]$

- 9. Differentiate between tags and attributes? Write a HTML and CSS code design your curriculum vitae (CV) using different html elements like (table, image, formatting tags, links).
- 10. Develop a simple web page that asks the users input (name, email, phone, gender) and store into database using server side script.
- 11. What are the rules for creating XML document? Write a XML code to store following information about student.
 - Each student has a name, address, phone and website element.
 - Address might appears multiple times
 - Address has attribute named "type" with value permanent and temporary

 Phone must be 10 digit.