BUSINESS STATISTICS - 21UCCA31

ALLIED COURSE III

* Indicates required question

Name of the Student *

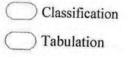
Register Number *

Untitled Section

1. CO1:K1:Which is the process of organizing data into categories that make it iseasy to retrieve, sort and store for future use?

* 1 point

Mark only one oval.



Ordering Arranging

2. CO1:K1:Which is the reciprocal of the arithmetic mean of the reciprocals? *

1 point

Mark only one oval.

- Harmonic mean
- Arithmetic Mean
- Geometric Mean
- Average

BUSINESS STATISTICS - 21UCCA31

CO1:K1:Which measure of dispersion ensures highest degree of reliability? *

Mark only one oval.

Standard deviation

Range

Mean deviation

Quartile deviation

 CO1:K1: Which measure of dispersion is least affected by extreme values? *

1 point

Mark only one oval.

Quartile deviation

) Range

Mean deviation

) Standard deviation

5. CO1:K1:Who proposed the idea of correlation? *

Mark only one oval.

Karl Pearson

____) R.A. Fisher

O Sir Frances Galeton

) Spearman.

 CO1:K1: Which one of the following is most commonly used index number? *

1 point

Mark only one oval.

Price index number

Volume index number

) Value index number

) Simple index number

2/7

1 point

BUSINESS STATISTICS - 21UCCA31

Mark only one oval.

- Moving average method
- Free hand curve
- Semi-average method
- Method of least squares

8. CO2:K2: Describe the nth root product of n numbers. *

1 point

1 point

Mark only one oval.

Geometric Mean

Arithmetic Mean

Harmonic Mean

Average

9. CO2:K2: What does the square of standard deviation represent? * 1 point

Mark only one oval.

) Variance

Square deviation Mean

) square deviation

Median square deviation

10. CO2:K2: Find the relationship, if r=0. *

Mark only one oval.

No correlation

() Linear correlation

Perfect correlation

3/7

11.

CO2:K2: Find the geometric mean between the regression coefficients. *

Mark only one oval.

- _____ coefficient of correlation
- Coefficient of regression coefficient
- Of variance coefficient of standard
- () deviation
- 12. CO3:K3: How would you express an Index numbers? *

Mark only one oval.

- Percentages
- Ratios
- Squares
- Combinations
- CO2:K2: Indicate an index which is used to compare the cost of * 1 point living at twodifferent cities.

Mark only one oval.

- Consumer price index
- Volume index
- Un-weighted index
- Value index

1 point

14.

BUSINESS STATISTICS - 21UCCA31

CO3:K3: Describe the set of data which is arranged in accordance with * 1 point their timeof occurrence.

Mark only one oval.

Time series

Arithmetic series

Geometric series

Harmonic series

15. CO3:K3: Find out the measures of central tendency. *

1 point

Mark only one oval.

() a) Arithmetic Mean

b)Range

C) Mean Deviation

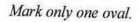
) d) Standard Deviation

16. CO3:K3:Find out the range of 5,12,15,7,8. *

Mark only one oval.

- \bigcirc 10 \bigcirc 15
- 8
- $\bigcirc 5$

17. CO2:K2: Find the range of correlation. *





0 to 1

0 to -1

0 to Infinitive

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5/7

1 point

11/9/23, 10:08 AM

BUSINESS STATISTICS - 21UCCA31

18. CO3:K3:Find out the purpose of index numbers.

Mark only one oval.

Forecasting

) Planning

() Coordinating

Controlling

19. CO3:K3:Describe the methods which is used to measure a trend. *

1 point

1 point

Mark only one oval.

Free hand curve method

____) regular method

secular method

irregular method

20. CO2:K2:Indicate the short term components in time series. * 1 point

Mark only one oval.

Seasonal variation

Secular variation

Cyclical variation

regular variation

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Head of the Department

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BANKING THEORY LAW ANDPRACTICE - 21UCCC12

* Indicates required question

Name *

Register Number *

Answer all the questions

Choose the best answer

1. CO1:K2 Indicate the Latin word for the term bank. *

Mark only one oval.

) banco

) bankcas

bancus

) bankus

 CO1:K2 Find the relationship between a banker and customer, when the bankeraccepts the deposit.

* 1 point

1 point

Mark only one oval.

debtor and creditor
Bailor the and Bailee
Drawer and Drawee

Agent and Principal

1/8

BANKING THEORY LAW AND PRACTICE - 21UCCC12

3. CO1:K2 Sate which one of the following is called the most liquid asset? *

Mark only one oval.

) cashgold

-) bill of exchange.
- ___) government bonds.
- 4. CO1:K2 Find the person who maintains Pass Book. *

Mark only one oval.

Banker

Customer

Creditor

) Debtor

5. CO1:K2 What is validity period of cheque? *

Mark only one oval.

3 months from date of issue4

____) months from date of issue1

____ month from date of issue

) Unlimited

6. CO1:K2 Trace the one who is holder? *

Mark only one oval.

Possession of NI

Possession of loan

Possession of asset

Possession of deposit

1 point

2/8

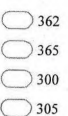
1 point

1 point

7. CO1:K2 State no. of days in a year RTGS system works? *

1 point

Mark only one oval.



8. CO2:K2 Identify the rule which follows the appropriation of accounts.* 1 point

Mark only one oval.

- Claytons
-) Pagets
- Kinlay
-) Sheldon

9. CO2:K2 State the other name for saving Deposits. *

Mark only one oval.

Running deposits

Accrued Deposits

Recurring Deposits

Demand Deposits

10. CO2:K2 What is the safest form of crossing? *

Mark only one oval.

A/c Payee crossing

General crossing

Special crossing

Double crossing

1 point

1 point

3/8

BANKING THEORY LAW AND PRACTICE - 21UCCC12

11. CO2:K2 Describe the cheque which is dishonored without any justifiable reason.

* 1 point

Mark only one oval.

- Wrongful dishonour of cheques
- Valid dishonour of cheques
- Unmindful dishonour of cheques
- Negligence dishonour of cheques

12. CO2 :K2: Find the one to whom the paying banker shall be liable for making cash payment of acrossed cheque at the counter?

* 1 point

1 point

Mark only one oval.

- True owner of the cheque
- Drawer of the cheque
- Collecting banker
- First endorser
- 13. CO2 :K2: Identify which one of the following is called importer's bank. *

Mark only one oval.

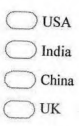
- Collecting Bank
- Paying Bank
- EXIM Bank
- Forex Bank

BANKING THEORY LAW AND PRACTICE - 21UCCC12

CO2 :K2: State the country which first emerges Credit cards in1920s * 14.

1 point

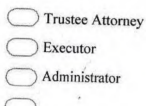
Mark only one oval.



CO3:K3: Identify the person, who is entrusted with some property by 15. the settler orthe author of the trust for the benefit of beneficiary.

* 1 point

Mark only one oval.



CO3:K3: How would you describe the Bailor in Pledge? * 16.

1 point

Mark only one oval.

Pawnor

Bailee

Pawnee

guarantor

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5/8

17. **CO3:K3:** Describe the term which means 'something legally transferable fromone person to another for a consideration.

Mark only one oval.

Negotiable

Instrument

) bailment

alteration

18. CO3:K3: How would you describe the paying banker? *

1 point

* 1 point

Mark only one oval.

Drawee Bank

Importer's Bank

EXIM Bank

Forex Bank

19. **CO3:K3:** Identify the instruments which is not used in banking * 1 point transaction?

Mark only one oval.

) PAN

Cheque book

pay in slip

) pass book

BANKING THEORY LAW AND PRACTICE - 21UCCC12

1 point

20. CO3:K3: Find out the year in which, SWIFT was established. *

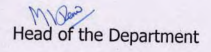
Mark only one oval.

- May 1973April 1973
- **July 1973**
- October 1973

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Course Teacher







SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI DEPARTMENT OF BUSINESS ADMINISTRATION I YEAR – I SEMESTER 2022-2023 ODD SEMESTERS SKILL ENHANCEMENT COURSE –I: SOFTSKILLS – 21UBAS11/21UBPS11 (From 2021-2022 Batch onwards)

	Nar Clas	ne of tl ss	he Stud	lent: : I BBA & I BBA	QUIZ (CA)	Register No: Date : 2	8.10.2022
Qn. No	Units	Course Outcome	Bloom's K-level		Quest	tions	
Choo	se the (Correc	t Answ	er:	0	***	•
1				Which is the best w	ay of thinking to dev	elop soft skills?	
1.	I	C01	K1	a) Creativity	b) Attitude	c) Beliefs	d) Behaviour
	1. 51	I C01		Which of the follow	ing is not a Soft Skill	?	I
2.	I CO1		CO1	CO1 K1	a)Time Management Skills	b)Typing Skills	c)Communication Skills
			4. 	Who propounded t	he term KNOW THYS	SELF?	
3.	П	C01	K1	a)Socrates	b) William	c)David	d) Fayol
	1	1.		Which is the best w	ay helps to find som	e time to relax?	
4.	II	C01	K1	a)Walk	b)Exercise	c) Hobbies	d)Mediation
				What is Aggressive	Body Language?		1
5.	III	C01	K1	a)Showing physical threat	b)Showing real interest	c)Showing attraction to others	d)Meeting rituals
1		14.50	1.1.1	Which of the follow	ring is not a type of b	ody language?	
6.	III	C01	K1	a)Eye Contact	b) Motivation	c) Handshake	d) Facial Expressions
1	1.00		-	Which one of the fo	ollowing is not a secr	et of time managem	ent?
7.	IV	C01	K1	a)Value of Time	b)Time Budgeting	c) Concentration	d)Information
	-			What is the other o	of name of 80:20 rule	?	- in .
8.	IV	C01	K1	a)Pareto Principle	b) Marx Principle	c) Marshall Principle	d) Keynes Principle
7	-	- 1 K -	3	Who developed by	Four Branch of Mod	el of EI?	P. S. M.

b)Mayer and

Salmon-

C01

9.

K1

a)Mayer and

Salovey

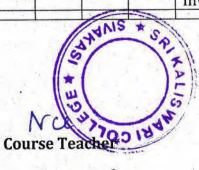
c)Marshall and

Salovey

d)Marshall and

Salmon

131	7 ×	1.5		Which one of the fo	llowing is a recent b	ehavioural study risi	ng to prominence?		
10.	V	. CO1	K1	a)Interpersonal Skill	b)Emotional Intelligence	c)Body language	d)Time Management		
1	-			Which skill includes the ability to lead, motivate and delegate?					
11.	Ι	CO2	K2	a)Team working	b)Negotiation	c)Communication Skill	d) Interpersonal Skill		
12.	II	CO2	K2	Which of the following technique can be fashioned to meet individua as corporate needs?					
12.			KZ	a)GD	b) CV	c)WHAT	d) SWOT		
			1	Expand-SWOT	al and a second s				
13.	III	CO2	K2	a)Strengths,Weak nesses,Opportuni ties and Threats	b)Strengths,Weak nesses,Opportuni ties and Thinking	c)Straight,Weakn esses,Opportuniti es and Threats	d)Strengths,Weak nesses,Overcome and Threats		
	in the second se			Which is the best w	vay of a tool helps yo	u plan time and wor	k?		
14.	IV	C02	K2	a)Schedule	b)Matrix	c)Analysis	d)Calculus		
15	v	C02	22	Which of the following refers to sum total of your ability to interact wit people?					
15.	v		2 K2		a)Interpersonal Skills	b)Emotional Intelligence	c)Time Management	d)Body Language	
		C02		Which type of skills are essential requirement for technical, engineering and IT professionals?					
16.	1	CO3	К3	a) Negotiation Skills	b)Interpersonal Skill	c)Communication Skill	d) Thinking Skill		
				Which of the following is the process of helps to observe yourself in the present moment?					
17.	II	C03	K3	a)Exercise regularly	b)Practice Mediation	c)Develop new interests	d)Do some outings		
			1. I.	Which one of the fe movements?	ollowing is a term for	r communication usi	ng body		
18.	III	<u>.</u> CO3	К3	a)Body Language	b)Attitude	c)Perception	d)Emotional Intelligence		
	5			Which one is not t	he overcoming procr	astination in time m	anagement?		
19.	IV	CO3	K3	a)Break it down	b)Get Help	c)Ask "Why"	d)supply		
		-		Expand -EQI					
20.	v	C03	К3	a)Emotional Quotient Inventory	b)Enquiry Quotient Inventory	c) Emotional Quotient Innovation	d)Emotional Queries Inventor		







SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI DEPARTMENT OF BUSINESS ADMINISTRATION II YEAR – IV SEMESTER 2021-2022 EVEN SEMESTER CORE COURSE –XI: HUMAN RESOURCE MANAGEMENT – 21UBAC43/21UBPC43 (From 2021-2022 Batch Onwards)

QUIZ

: II BBA & II BBA (CA)

Name of the Student: Class Register No: Date : 11.04.2022

Qn. No	Units	Course Outcome	Bloom's K-level		Ques	tions	· · ·				
Choos	se the (Correct	t Answ	1.							
1.	I	C01	K1	Which of the followi that are performed i	n conformity with p	lans and directions	s? :				
				a) Planning	b) Organising	c) Directing	d) Controlling				
				Which of the followi objectives of the org	ng refers to the pro anization with and	cess of efficiently a through people?	chieving the				
2.	I	C01	K1	a) Management	b) Administration	c) Decision Making	d) Controlling				
				Which of the follow	ing is a division of to	of total work into packages or position?					
3.	II	C01	K1	a) Job	b) Salary	c) Selection	d) Performance				
				What is the other na	ame of Sensitivity Tr	raining?					
4.	II	C01	K1	a) Laboratory / T Group Training	b) In Basket Training	c) Role Playing	d) Case Study				
12		II CO1					9	Which of the follow class room?	ing method, actual v	work conditions are	e stimulated in a
5.	ш		K1	a)Role Playing	b)Lecture Method	c)Vestibule Training	d)Conference				
-				Which one of the fo	llowing is a not met	hod of performanc	e appraisal?				
6.	Ш	C01	K1	a)Trait	b)Behavioural	c)Results	d) Non Behavioural				
				Which one of the fo	llowing is the remu nel employed on mo	neration paid to the	e clerical and				
7.	IV	C01	K1	a)Income	b)Wage	c)Salary	d) Expenditure				
		-		Which of the follow a personal career p	ving is the personal lan?	improvement one u					
8.	IV	C01	K1	a)Career Planning		c)Career Management	d)Career Path				
	-	-		Who developed the	e concept of worker	participation in ma	anagement?				
9.	V	. CO1	K1	a) Keith Davis	b)Marshall	c)Robert	d)Fayol				

v	C03		learning while on-l a) E-Training &	line learning is synon b) E-Learning	ymous with web ba c) E- Business	sed learning	
	000		Find the following represents of the total category of technology – based learning while on-line learning is synonymous with an blue statement of the synonymous with an blue statement of the synonymous with an blue synonym				
IV	CO3	К3	a), Nominal wage	b) Minimum wage	c) Real wage	d) Take home	
		1			Training	Training	
III	CO3	К3	a)Off the job	b)Job Instruction	aining methods.	d) Audio Visual	
1			Tests	Tests	Aptitude Tests	d)Clerical Aptitude Tests	
П	C03	К3	all'sychomotor b)Intalligeneral and a second				
			a)Employment	b)Planning	c)Organising	d)Directing	
16. I		К3	From the followin	ng find out the operat	ive function of HRM	the state of the state	
		a) a) E- Business	b) E-Training & Development	c) Recruitment	d) E-Selection		
V	C02	CO2 K2	Which of the follo	owing helps the employed	oyees specify corpo		
IV	C02	K2	a) Horizontal	b) Vertical	c) Dry	d) Wet	
IV	000		Which promotion			d)Percentage	
Ш	C02	K2	a)Rate	b) Grading			
	1		What is the other	r name of classification			
П	C02	K2	a) Informal	b) Structured	the second s	al atmosphere? d) Formal	
	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -					d) Work Sharing	
1	C02	K2	a)Outplacement	b) Attitude			
	-	-	partnership Which one of th	councils	consultation	d) Work director	
V	C01	K1	a) Co-	h) Management		and the second se	
	I II II II II	I CO2 II CO2 III CO2 IV CO2 IV CO2 I CO3 II CO3 III CO3 III CO3 III CO3	I I I I CO2 K2 II CO2 K2 III CO2 K2 IV CO2 K2 IV CO2 K2 I CO3 K3 II CO3 K3 II CO3 K3 II CO3 K3	Image:	IIA) Co- partnershipb) Management councilsICO2K2Which one of the following does not a)Outplacementb)AttitudeIICO2K2What kind of Interview is pre planned a) Informalb) StructuredIIICO2K2What is the other name of classification a)Rateb) GradingIVCO2K2Which promotion is made without inc a) Horizontalb) VerticalIVCO2K2Which of the following helps the employ and build up knowledge management a) a) E- Businessb) E-Training & DevelopmentICO3K3From the following find out the operat a) E-Businessb) PlanningIICO3K3Find the tests used to measure abilities eye-hand co-ordination of candidates. a) Psychomotor Testsb) Intelligence TestsIVCO3K3Find out the other name of on the job tr a) Off the job Trainingb) Job Instruction TrainingIVCO3K3Find out the amount of salary left to deductions. a) Nominal wageb) Minimum wage	IICO2KIa) Co- partnershipb) Management councilsc) Joint consultationICO2K2Which one of the following does not include the retrence a)Outplacementb)Attitudec)LayoffsIICO2K2What kind of Interview is pre planned and held in a form a) Informalb) Structuredc) PatternedIIICO2K2What is the other name of classification method of job eval a)Rateb) Gradingc)PointIVCO2K2Which promotion is made without increase in salary? a) Horizontalb) Verticalc) DryVCO2K2Which of the following helps the employees specify corpo and build up knowledge management strategies? a) a) E- Businessb) E-Training & Developmentc) RecruitmentICO3K3From the following find out the operative function of HRM a)Employmentc)OrganisingIICO3K3Find the tests used to measure abilities like manual dexter eye-hand co-ordination of candidates. a)Psychomotor Testsc)Mechanical Aptitude TestsIIICO3K3Find out the other name of on the job training methods. TrainingIVCO3K3Find out the amount of salary left to the employee after deductions.IVCO3K3Find out the amount of salary left to the employee after deductions.IVCO3K3Find out the amount of salary left to the employee after deductions.IVCO3K3Find out the amount of salary left to the employee after deductions.	



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Principal SRI KALISWARI COLLEGE (Autonomese) SIVAKASI - 625 130 Head of the Department

HEAD Department of Business Administration SRI KALISWARI COLLEGE (Autonomous) SIVAKASI - 626 130.

SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI DEPARTMENT OF TOURISM AND HOTEL ADMINISTRATION B. Sc (THA) DEGREE EXAMINATION – I SEMESTER – NOVEMBER 2021 ALLIED COURSE-I: FUNDAMENTALS OF FOOD AND BEVERAGE SERVICE- 21UHMA11 QUIZ

NAME : CLASS: I B.SC THA

DATE :10.10.2021 TIME : 30mins

Qn. No	Course Outcome	Bloom's K-level	MUL	MULTIPLE CHOICE QUESTIONS 2					
Choo	se the C	orrect	Answer:						
	1.		What is the Latin	words for aperitif?	2				
1.	CO1	K1	a)Aperiet	b) Appetite	c) Aperitivus	d) Apertus			
			How can example of aperitif for drink?						
2.	CO1	K1	a) Champagne	b) Wine	c) beer	d) Rum			
			How will Serving aperitif?						
3.	CO1	K1	a) Ice & Water	b)Mixers	c) Mock tail	d) Both a & b			
			How much alcohol percentage for aperitif drink?						
4.	CO1	K1	a) 16 - 24%	b) 18 – 28 %	c) 10 – 15%	d) 20 - 30%			
			What kind of styl	f style aperitif serving					
5.	CO2	K2	a) Campari	b) Pisca	c) Calvados	d) pinot noir			
		0	Calculate the car	npari liqueur is one d	of the	flavored drink			
6.	CO2	K2	a) Herb	b) Bitter	c) Roselet	d) Juniper			
			Expand cinzano	was one of the favor	ite drink from				
7.	CO2	K2	a) Italy	b) France	c)Germany	d)Africa			
		100000	Compute the ve	rmouth wine types in	n market?				
8.	CO2	K2	a) One	b) Five	c) Seven	d) Two			
			Apply on manuf	acturing a aperitif wi	ine?				
9.	CO3	K3	a) Blending	b) Pot	c) Stir	d) Pattern			
			A second s	and the second sec	and the second state of th				

Ŧ			State how much pe	riod for wine maturing	g for aperitif?			
10.	CO3	K3	a) 7	b) 3	c) 8	d) 10		
			Identify the accom	pliment pair of aperitin	?			
11.	CO3	K3	a) Fried nuts	b) Bread sticks	c) Cashew	d) All the above		
			Estimate on which	brandy is in Normand	y region?			
12.	CO3	K3	a) Calvados	b) Cognac	c) Alsace	d) Champagne		
		÷.,	Outline the year ar	ntoniocarpino invented	modern vermouth?			
13.	CO3	K3	a) 1796	b) 1896	c) 1996	d) 1696		
-			Identify on the me	aning of bitter drinks?				
14.	CO3 k	K3	a)Aperiet	b) Appetite	c) Aperitivus	d) Apertus		
			Explain simple ab	out vermouth?				
15.	CO1	K1	a) liquor	b) liqueor	c) beer	d) Rum		
			How campari liqueur is one of the flavored drink					
16.	CO1	K1	a) Ice & Water	b)Mixers	c) Mock tail	d) Both a & b		
	-		Which place cinz	ano was one of the fa	vorite drink from			
17.	CO1	K1	a) Tanzania	b) newyork	c) alaska	d) none of thes		
			What is the mean	ing of traditional aper	itif?			
18.	CO2	K2	a) Campari	b) Pisca	c) Calvados	d) pinot noir		
-			Describe on whic	h century aperitif can	served in café?	5 3		
19.	C02	K2	a)17th	b) 19th	c) 23rd	d) nothing		
	-		Show him any se	rving bitters for guest	· · · ·	10 m - 1		
20.	CO2	K2	a) Champagne	b) Wine	c) liquid	d) Rum		

Answers:

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20

Staff in charge *

ad. HOD signature

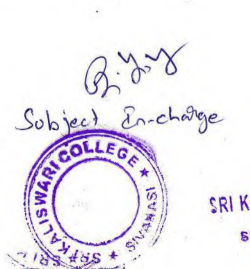
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Sri Kaliswari College (Autonomous), Sivakasi Department of Botany RECENT ADVANCES IN BOTANY -- 21PBYO33 (From 2021 – 2022 Batch onwards)

Quiz Test

	Class: II	M.Sc.,	Botany	Semester: III	D	ate: 14.10.2022			
Qn. No	Course Outcome	Bloom's K-level		Questions					
Choo	se the C	Correct	Answer:						
	001	17.1	Which one is first identified crop plant genome sequence is						
1.	CO1	K1	a) Maize	b) Wheat	c) Rice	d) Barley			
		·	The classification of the data mining system consists						
2.	2. CO1	K1	a) machine learning	b) Information science	c) Database technology	d) All of the above			
	Which of the following is the sweetest sugar								
3.	CO2	K1	a) Sucrose	b) Glucose	c) Fructose	d) Maltose			
		D2 K1	Which one is correct the crude drugs are arranged in the order of their names is called as				of their first letter of		
4.	CO2		a) Alphabetical	b) Pharmacological	c) Chemical	d) Morphological			
			Select the size of Nano materials						
5.	CO2	K1	a) 1/100000000	b) 1/10000	c) 1/100000000	d) 1/10000000			
Answ	er in a	Word a	or a Sentence:			1			
6.	CO1	K1	What is Genome anne	otation?	79				
7.	CO1	K1	Describe the SNP.			1.1			
8.	CO1	K1	Explain the function	of Xanthophylls.		10			
9.	CO2	K1	Define the Crude drug	gs.					
10.	CO2	K1	List out the any three	Nano materials.		4			

Qn. No	Course Outcome	Bloom's K-level		Que	stions				
Choo	se the C	orrect	Answer:						
			The study of the ful	The study of the full complement of proteins expressed by a genome called					
11.	CO1	Kſ	a) Proteome	b) Proteomics	c) Genomics	d) Protein formation			
			What is the general	ly length of Primers?					
12.	CO1	K1	a) 20-30 nucleotides long	b) 40-50	c) as long as the template is	d) taken according to the amount available			
10			Which is the Protoalkaloids?						
13.	CO1	K1	a) Amino alkaloid	b) Pseudo alkaloid	c) True alkaloid	d) Extra alkaloids			
			Which drug not belongs to volatile oil?						
14.	CO2	K1	a) Peppermint	b) Clove	c) Castor oil	d) Garlic			
			What are the approaches used in making nanosystem?						
15.	CO2	K1	a) Top-down	b) Bottom-up	c) Both a and b	d) one direction			
Answ	er in a V	Word o	r a Sentence:						
16.	CO1	K1	Define the proteomi	cs.					
17.	CO1	K1	Explain the Data mi	ning.		1			
18.	CO2	K1	What are the function	ons of Fatty acids?		-			
19.	CO2	K1	Define Volatile oils.						
20.	CO2	K1	Describe the biocom	npatibility.					



HOD

Principal SRI KALISWARI COLLEGE (Autonomeus) SIVAKASI - 626 130

Sri Kaliswari College (Autonomous), Sivakasi Department of Botany NON MAJOR ELECTIVE COURSE - I: HORTICULTURE – 21UBYN31 (From 2021 – 2022 Batch onwards)

(Class: II	B.Sc.,	NME	<u>Quiz Test</u> Semester: III	Dat	te: 20.09.2022			
Qn. No	Course Outcome	Bloom's K-level	-	Questions					
Choo	se the C	orrect	Answer:						
1	CO1	1 КІ	Which crop is considered as a spice crop from the following?						
1.			a)Pine apple	b) Pepper	c) Brinjal	d) Potato			
2.	CO1	K1	Find out the odd ci	rop in Horticulture fro	om the following.	1			
2.			a) Coconut	b) Banana	c) Cho-Cho	d) Rice			
		001 K1	Which is not included in Horticultural crops?						
3.	3. CO1	01	K1	a)Chilli	b) Mango	c) Sugar cane	d) Millets		
			What is the botanical name of Papaya?						
4.	CO1	K1	a) Papapya carica	b) Piper longum	c) Piper beetle	d) Carica caricas			
			What is the study of fruits in Horticulture?						
5.	CO2	K2	a) Olericulture	b) Pomology	c) Floriculture	d) Arboriculture			
Answ	er in a V	Word o	r a Sentence:		al and a second s	1			
6.	CÔ1	K1	What is the name of	of study about Trees o	cultivation in Hortic	ulture?			
7.	CO2	K2	What is the scope of	of Horticulture?					
8.	CO2	K2	What is the import	ance of Horticulture?		j.			
9.	CO3	K3	What is Horticultur	re?					
10.	CO3	K3	What are the differ	ent types of Horticult	ture?	l.			

12

Qn. No	Course Outcome	Bloom's K-level		Que	stions			
Choo	ose the C	orrect	Answer:					
			What is the another name of layering?					
11.	CO1	K1	a) Shading and Blending	b) Shading and Digging	c) Sowing and Blending	d) Planting and Blotting		
12.	CO1	K1	What method is fo	llowed for T shaped b	oudding?			
			a) Cutting	b)Grafting	c) Layering	d) Bonsai		
	What is/are the suitable plants produced by air layering?							
13.	CO1	K1	a) Trees and Herbs	b) Trees and Climber	c) Trees and Shrubs	d) Shrubs and Herbs		
14	001	K1	What time of year is best for air layering?					
14.	CO1		a) Autumn	b) Spring	c) Winter	d) Rain		
12			What is the other name known as T-budding?					
15.	CO2	K2	a) Cover budding	b) Shield budding	c) X- Budding	d) Graft budding		
Answ	er in a V	Word o	r a Sentence:					
16.	CO1	K1	What is leaf cutting	g propagation?				
17.	CO2	K2	What are the four t	ypes of stem cutting?				
18.	CO2-	K2	What plants grow f	from stem cutting?	- 1			
19.	CO3	K3	Define layering?					
20.	CO3	K3	What are examples	for root cutting?				

Subject Rojcharge





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-			-		COLLEGE (AUTONON										
-					EE EXAMINATION A										
-		con	E COI		I YEAR - IV SEMESTE										
		COR	ECO	URSE - VII: OPEN	SOURCE TECHNOLOG	GY AND RDBMS - 21	UCAC41								
-	-			AcadamiaV	QUIZ TEST	-									
Nam	P.			Academic Ye	ear 2022 - 2023 (EVE										
						Reg.	NO:								
Date	:		*			Tota	l Marks: 20								
Qn. No	Unit No.	Course Outcomes	Bloom's K-level		PART - Answer all	- A the questions	(20×1=20 Marks)								
Choo	se the	Correc	ct Ans	swer:											
1.	I	C01	K1	How many types	of data models are the	ere?									
1	1			a) 1	b) 2	c) 3	d) 4								
2. I CO1 K1		K1	database?	following is commonly		verall design of the									
				a) Application Programmer	b) Data Definition Language	c) Schema	d) Source Code								
3.	I	CO1	C01	CO1	CO1	CO1	CO1	CO1	CO1	CO1	171	Who exactly work	s at the Conceptual le	vel?	13
э.	1	COI	K1	a) Programmers	b) Database Administrator	c) Both A & B	d) Data								
4.	I	CO2	K2		idered unique in a tab	le?									
				a) Primary Key	b) Candidate Key	c) Foreign Key	d) Super Key								
5.	II	C01	К1	attributes?	ntities of the same typ	e that share the same	e properties, or								
1				a) Entity Set	b) Attribute Set	c) Relation Set	d) Entity Model								
6.	II	CO2	K2		tion of several entities		n model?								
	-			a) Tuple	b) Record	c) Relationship	d) Field								
7.	п	CO3	К3		used in E-R modeling		and the second second								
		005	NJ	a) Top-Down approach	b) Bottom-Up	c) Left-Right	d) None of the								
					approach en normalizing relatio	approach	Above								
8.	II	C01	K1	a) Data	b) Fields	c) Remove	d) Database								
0.		000	WO I	State how the trigg	gers are declared	Redundancy									
9.	ш	CO3	К3	a) &	b) @	c)!	d) *								
10.	ш	C01	K1		ving is the comparisor		lational calculus ?								
10.	m	001	NI -	a) =>	b) =	c) +	d) All of the above								
11.	ш	C01	K1	What command is	used to create a new t										
				a) Create Table	b) Built Table	c) Generate Table	d) Open Table								
12.	III	CO2	K2	Identify which of t space from a table	he following command										

305 to 1

				a) Drop	b) Delete	c) Truncate	d) Update															
10	73.7	CO1	K1	Which of the follow	ving is a server side sci	ripting language?																
13.	IV	C01	N1	a) Javascript	b) Jquery	c) HTML	d) PHP															
-		-		Can you identify th	ne output of the followi	ng code?																
14.	IV	CO3	K3	\$a = 5; echo \$a++;																		
				a) 5	b) 6	c) 7	d) 8															
15.	IV	C01	K1	Which one of the f	ollowing is used to dec	lare a variable in PHF																
15.	IV	101	MI	a) @	b) %	c) \$	d) &															
16.	IV	C02	K2	How would you re	present the variable of	integer type?																
10.	IV	102	NZ	a) \$age = '99'	b) \$age = "99"	c) \$age = 99	d) \$age = 99.05															
	1.1			What is the expans	sion of PHP?																	
17.	V	C01	C01	C01	C01	C01	C01	C01	C01	C01	C01	C01	C01	C01	C01	C01	C01	K1	a) Home	b) Hypertext	c) High	d) Highlevel
	1.1			Preprocessor	Preprocessor	Preprocessor	Preprocessor															
18.	v	C01	K1	Which of the follow	wing function is used to	o open the file?																
10.	v	COI	NI NI	a) fclose()	b) fopen()	c) fileopen()	d) fileopening															
				Can you select the	basic syntax of a file cl	ose function?																
19.	V	C03	C03	C03	C03	V CO3	V CO3	V CO3	CO3	CO3	CO3	K3	a) fclose('File	b) fclosing('File	c) fclosed('File	d) fcls('File						
		-		Name');	Name');	Name');	Name');															
20		000	122	Which function re	quires to destroy the se	ession in PHP?																
20.	V	C02	K2		b)session_destroy()		d) session_final()															

COURSE INCHARGE

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					COLLEGE (AUTONO		1				
			_		E EXAMINATION NOV						
					I YEAR - III SEMESTI						
		NC	ON MA	AJOR ELECTIVE CO	DURSE - I: BASICS OF	COMPUTERS - 21U	CAN31				
	_		-		QUIZ TEST						
			-	Academic Y	ear 2022 – 2023 (OI	DD Semester)					
Name						Re	g.No:				
Date	1	1 10	-			To	tal Marks: 20				
Qn. No	Unit No.	Course Outcomes	Bloom's K-level		PART Answer al	– A I the questions	(20×1=20 Marks				
Choo	se the	Correc	t Ans	swer:							
1.	I	C01	K1	Which computer pressure, temper a) Digital	is programmed for me ature and speed? b) Analog	easuring the physical	quantities like				
-				_				Computer	Computer	Computer	d) Super Computer
2.	I	C01	K1	Which one of the	following is a characte	eristic of a computer?	2				
	-	001	MI	a) High Speed	b) Negative	c) Direction	d) Positive				
3.	I	C01	K1	Can you select the	e year range for first g	eneration computers	?				
				a) 1946-1955	b) 1956-1965	c) 1966-1975	d) 1976-1995				
4.	I	C01	K1	Which of the follo	wing word is derived	as a computer?					
				a) Electronic	b) Calculate	c) Compute	d) Convert				
5.	II	C01	K1		operation of a compu	iter in the following?					
-				a) Input	b) Register	c) Memory	d) Speed				
6.	II	CO2	K2		answer for the task of	performing operatio	ns?				
				a) Execution	b) Process	c) Operator	d) Overloading				
7.	п	CO3	K3		erform sequential acc	ess?					
	ш	03	N3	a) By the help of	b) By the help of	c) By the help of	d) By the help of				
100	-			Control Unit	Memory Unit	ALU	Processor				
8.	II	C01	K1	a) Non-Volatile	ame for ROM memory	1	1				
7.001	2.4.1	4. f	* .	Can you identify w	b) Volatile	c) Decrement	d) Assignment or feeding the input to				
9.	III	CO3	K3	a computer?	men one of the follow	ing cannot be used to	or feeding the input to				
			ł	a) Keyboard	b) Mouse	a) I and Chile					
10					f programming langu	c) Joy Stick	d) Speaker				
10.	III	C01	K1	a) 5	b) 4		10.4				
•	-			-		c) 2	d) 1				
11.	III	C01	K1	Which of the follow	ving is a readable pro	gram?					
				a) MLL	b) HLL	c) CLL	d) TLL				
12.	III	02			s the program executi						
12.	m	CO2	K2 -	a) Compiler	b) Interpreter	c) Translator	A CONTRACT OF A				
13.	IV	C01			ving is a hexadecimal	number?	d) Transistor				
-0.		001		a) 28	b) 28AB	c) 101010	d) 57				
14.	IV	CO3	К3 –	Can you perform th	ne binary to decimal n	umber conversion fo	r (10100) ₂ ?				
\$1.2.2.				a) 20	b) 22	c) 25	d) 28				

15.	IV	C01	K1	Which of the followi	ing is a bits represent	tation?	*		
10.	1.	001	I III	a) 0 and 1	b) True or False	c) Bytes	d) GB		
		1		What is the main ide	What is the main idea about octal number system?				
16.	IV	CO2	K2	a) Programs often display data in octal format for easy reading.	b) Programs often storing data in octal format for easy reading.	c) Programs often fetching data in octal format for easy reading.	d) Programs often updating data in octal format for easy reading.		
		1.00		What is the expansi-	on of WAN?				
17.	V	C01	K1	a) Local Area Network	b) Wide Area Network	c) Metropolitan Area Network	d) Capitalize Area Network		
1.1.1		1		Which method of to	pology is in linear str	ucture?			
18.	v	C01	K1	a) Star Topology	b) Bus Topology	c) Ring Topology	d) Hybrid Topology		
				Can you select the b	asic structure of an e	mail address?			
19.	v	CO3	К3	a)username@host. subdomain.second -level- domain.first-level- domain	b)username@host .subdomain.secon d-level-domain	c)username@host. subdomain	d)username@host		
(1		Which one of the fol	lowing is a circular a	rrangements of system	m?		
20.	V	C01	K1	a) Star Topology	b) Bus Topology	c) Ring Topology	d) Hybrid Topology		

INCHARGE m Course

HEAD OF THE DEPARTMENT





SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI Department of Biotechnology I Semester (From 2021-2022 Batch onwards)

	1. 2. P. P. P. P.	s ject Nan ject Cod			te: 31. 10. 2022			
Qn.N o	Course Outcome	Bloom's K-level	č	Question	S	, .		
Choos	e the Co	orrect A	nswer:	in the second				
			Which layer of the atmos	sphere contains the ozone	responsible for the	absorption of UV		
1.	C01	K1	(Ultra-Violet) light? a)Stratosphere	b) Troposphere	c) Mesosphere	d) Atmosphere		
	1		Which of the following is	not a reason for the fores	t loss?			
2.	2. CO1	01 К1	a)Increasing use of wood	b)Extinction of species	c)Extensive use of fuel wood	d)Mining and building dams		
			Identify the name of the outer layer of earth					
3.	CO3	К3	a) Inner Core	b) Core	c) Mantle	d)Crust		
			Find the name of middle	layer of the earth				
4.	CO2	K2	a) Inner Core	B) Core	c) Mantle	d)Crust		
		Which is an area of the land		and and dominated by tree	es			
5.	C01	K1	a)Forest	b)Desert	c)Hills	d)Mountains		
-	-	4	What is Primary consum	er				
6.	CO2	K2	a)Herbivores	b)Carnivores	c)Omnivores	d)Herbi ominiores		
		1	Indicate how many comp	oonents were present in th	e ecosystem			
7.	CO2	K2	a)One	b)two	c)three	d)four		
	a shi		Identify the correct graz	ing food chain	-			
8.	CO3	К3	a) Grass – Grasshopper – Frog – Snake – Hawk	b)Grass – Frog – Grasshopper– Snake – Hawk	c) Grass – Grasshopper – Frog – Hawk – Snake	d)Grass – Grasshopper – Snake – Frog – Hawk		
	0		Which of the following is	not a type of Ecological pyr	amid?			
9.	C01	K1	a)The pyramid of number	b)The pyramid of Biomass	c)The pyramid of energy	d)The pyramid of food		

10	004		Find the abiotic com	ponents of the ecosyster	m					
10.	C01	K1	a)Soil	b)Trees		c)Animal	d)Microorganisms			
			What is Biodiversity							
11.	CO2	K1	a)Environmental science	b)Subject in biolog		c)Verities life on the earth	d)Distinction in biology			
12.	CO2	К2	What will happen w period of time?	hen a large numbers of s	pecies g	oes extinct over	a relatively short			
	1.		a)Extirpation	b)Mass_Extinction	1	c)Extinction	d)Mass defect			
			Find out the species	which become abundan	t are cal	led	1.4.5			
13.	CO3	К3	a)Edge Species	b)Keystone specie		c)Endemic species	d)Foster species			
14.	C01	K1	How many species of	f living organisms has ide			é - ·			
14.	COI	KI	a) 8.7 to 8.9 million	b) 5.7 to 5.9 million	c) 2.	1 to 2.3 million	d) 50 to 51 million			
			Define the number of	f species in a specific are	a in give	time				
15.	C02	К2	a)Species domination	b)Species richness	-	ecies evenness	d)Species abundance			
4				which considered as the	mega d	iverse country?				
16.	CO3	К3	a)India	b)USA	c)Au	stralia	d) Brazil			
	1.	1	What causes pollutio	n		*				
17.	CO2	K2	a) Human activities	b)Trees	c) A	nimal	d)Aquatic organisms			
			Find out the green ho	buse gas						
18.	CO3	К3	a)Nitrogen	b)Oxygen	c)M	ethane	d)Carbon dioxide			
		-	What is GNC?							
19.	C02	K2	a) Polluted fuel	b)Clean fuel	c)Ha	armful fuel	d) green fuel			
		1.1	Which river is mostly	y polluted in world?						
20.	C01	K1	a)Yamuna	b)Cavery	C)CI	nenab	d) Ganga			

Signature of the Course In Charge



Principal SRI KALISWARI COLLEGE (Autonomena) SIVAKASI - 626 130 M. Ohyoth Signature of the Head

Sri Kaliswari College (Autonomous), Sivakasi Department of Computer Science 2022-2023 (ODD Semester) I M.Sc (CS) CORE COURSE - III: DISTRIBUTED OPERATING SYSTEM (21PCSC13)

QUIZ QUESTION

S.NO	CO	K LEVEL		QUES		
			Which one of the follor space?	wing is a tightly coupled sy	vstem where processors shar	re on address
1.	C01	K1	a) Distributed operating systems	b) Multiprocessor operating system	c) Real-time operating systems	d) Database operating systems
		-	Which one of the follow	wing failure occurs when the	he processor fails to execute	
2.	C01	K1	a) Process	b) System	c) Secondary	d) Commun cation Modium
			Which of the following	program creates some ren	note objects makes reference	es to these objects
2	001	114	accessible, and waits fo	or clients to invoke method	ls on these objects	
3.	C01	K1	a) Server	b) Thread	c) Concurrent	d) client
			consider a system have processes A, B and C w deadlock will not occur	hich have peak demands o	e type. These resources are s f 3,4 and 6 respectively. Find	shared by 3 I the value of m
4.	CO3	K3	a) 7	b) 9	c) 10	d) 13
			Which one of the follow	ving makes use of echo algo	orithms to detect deadlocks.	xy
5.	C01	K1	a) path pushing	b) edge-chasing	c) diffusion	d) global state detection
			Which algorithm allow	s only one node to access a	shared data at a time.	
6.	C01	K1	a) The Migration Algorithm	b) The Full- Replication Algorithm	c) The Central- Server Algorithm	d) The read- Replicati on Algorith
-				ation used in vector timest	amps for partial order	m
7.	CO2	K2	a) <=	b)	c) >	d) <
			Find the event is concur	rrent with the vector clock	(2.8.4)	d) <
8.	CO3	K3	a) (4,8,2)	b) (8,4,2)	c) (2,8,4)	d) (4,2,8)
			Which one of the follow	ing data is a major fault to	lerance method in distribute	u) (4,2,0)
9.	C01	K1	a) Consistency	b) Concurrency	c) Recovery	d) Replicati
			which one of the follow	ing Memory management	technique in which system s	tores and
10.	C01	K1	Petrieves data from seco	ondary storage for use in m		
10.	COI	KI	a) Segmentation What is the initial value	b) Mapping	c) Fragmentation	d) Paging
11.	CO2	K2	a) 1		2.51	
				b) 2 ing mechanisms is a lockin	c) 3	d) 4
			to me of the follow	ing meenamisms is a lockin	g mechanism?	1) 101
12.	C01	K1	a) Semaphore	b) PCB	c) Mutex	d) Binary Semapho re
		-	Which one of the follow	ing is not a valid process st	tate	
13.	C01	K1	a) Ready	b) Hold	c) New	d) Running
			Which one of the follow	ing process that is based or	n IPC mechanism which exec	utes on different
		-	systems and can commu	inicate with other processe	es using message based	
	201	•	a) Inter Process Communicati on	b) Local Procedure Call	c) Remote Machine Invocation	d) Remote Procedur e Call
14.	C01	K1	jo.			

		1	Which one of the follow	ing alogorithm was desig	ned for distributed database s	*
15.	C01	K1	Natarajan	Morritt		d) Oberman
			Which one of the follow the accessing of data	ing is commonly employe	c) Menasce-Muntz din distributed file systems to	ck o reduce delays i
16.	C01	K1	a) Uncaching	b) Caching	c) Mounting	d) Unmoun
			Which one of the follow	ing transparency a file car	c) Mounting a transparently move to anoth	er server
17.	C01	K1	a) Location	h) Migration		d) Concurre
			Which one of the followi	ing is the best way to char	acterize the MTTR	ncy
18.	C01	K1	a) Availability	h) Reliability		d) Dependa
	1		Which one of the operati	ing system architecture is	c) Fault Tolerance suitable for FT based systems	bility
19.	C01	K1	Kernel	h) Migna Karn I	c) Real Time	d) All of the
20.	C01	VI	Which one of the followin	ng operation displays the	Kernel	Above
20.	1.001	K1	a) Do	b) Display	c) Undo	d) Redo



Principal SRI KALISWARI COLLEGE (Autonomeue) SIVAKASI - 626 130

HOD

Sri Kaliswari College (Autonomous), Sivakasi Department of Computer Science 2022-2023 (Even Semester) I B.Sc (CS) 'A' CORE COURSE II : Data Structures and Algorithms (21UCSC21) <u>QUIZ QUESTION</u>

S.NO	СО	K LEVEL	QUESTION						
			Which of the follow	wing is a collection of o					
1.	C01	K1	A. Record	B. File	C. Stack	D. Tree			
				to remove elements fr		D. nee			
2.	C01	K1	A. First	B. Last	C. Front	D. Back			
				ovides a tight lower bo		D. Dack			
		1	A. Big O	B. Omega	C. Theta	D. Little o			
3.	C01	K1	notation	notation	notation	and a state where an ear			
				time complexity of Pol	vnomial time algorit	notatio			
4.	C03	K3	A. $O(\log n)$	B. O(nk)	C. O(n)				
				ving is a linear data str		D. 0(1)			
		1	which of the follow			D 1. 1 1			
5.	C01	K1	A. AVL tree	B. B tree	C. Directed	D. Linked			
	001			node in the doubly link	graph	list			
6.	C02	K2	A. 0	B. 1					
0.	002	,			C. Null	D. Empty			
7.	C01	K1	A Toil	the address of the in					
1.	101	I NI	A. Tail	B. Initial	C. Head	D. Last			
			field of the last not	ed list stores the addre le?	ess of the header nod	le in the next			
						D. Header			
	and a	1000		and to	C.C.I.	A. Singly	B. Doubly	C. Circular	linked
8.	C01	K1	linked list	linked list	linked list	list			
			What is the list of a	vailable of free space of	called?				
	Sec. 1					D. Avail			
9.	C02	K2	A. Free pool	B. Empty pool	C. Null pool	pool			
			What is the address	s part in the node calle	d?	poor			
10.	C01	K1	A. List	B. Value	C. Header	D. Pointer			
			Which of the follow	ving technique does qu		D. Tomter			
11.	C01	K1	A. LIFO	B. FIFO	C. FILO	D. LILO			
-				plays the top value of t	he stack?				
12.	C01	K1	push()	pop()	peek()	icEmpt:/			
				ing data structure allo	we insertion and dal	isEmpty()			
			end?	autu on actui e allo	ws mser don and del	letton at either			
			· · · ·			D D			
13.	C01	K1	A. Array	B. Stack	C. Queue	D. Dequeu			
	UUL			stack, if a user tries to i		<u> </u>			
			stack?	inter, il a user ti les to l	enove an element f	rom empty			
						D. Garbag			
						e			
James 1					C. Empty	collecti			
14.	CO2	K2	A. Overflow	B. Underflow	collection	on			
			Apply infix notation	and change the follow		B*CD/+			
		Γ				D. A/B+C*			
15.	CO3	K3	A. A*B+C/D	B. A/B*C+D	C. A*B/C+D	D			

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			Which is the topmos	t node in a tree?		
16.	C01	K1	A. Leaf	B. Child	C. Root	D. Descen dent
	1000	1.0	What is a sequence of	of consecutive edges ca	alled?	
17.	C02	K2	A. Way	B. Joint	C. Route	D. Path
			What do you call the	nodes that are at sam	e level and share the	same parent?
18.	CO2	K2	A. Leaf	B. Root	C. Sibling	D. Child
			Which one is also kn	own as "partition excl	nange sort"?	
19.	C01	K1	A. Quick sort	B. Bubble sort	C. Radix sort	D. Heap sort
			Which sorting techni file?	que is used to update	a master file from a	transaction
20.	C01	K1	A. Insertion sort	B. Selection sort	C. Internal sorting	D. Externa l sorting



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SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI DEPARTMENT OF ENGLISH M.A. ENGLISH DEGREE EXAMINATION - II SEMESTER CORE COURSE VI - MODERN LITERATURE IV -21PENC22 (From 2021-2022 Batch onwards) QUIZ QUESTIONS

Date: 13.04.2022 Outcome Bloom's Course K-level **On**.N Questions 0 **Choose the Correct Answer:** 1. C01 K1 When was Russell's "A Free Man's Worship" published? a)1903 b)1904 c)1905 d)1906 2. C01 K1 What does the metaphor 'the bottle of wine' represent in Lawrence's "Why the Novel Matters"? a)body b) spirit c) soul d) sound 3. C01 **K1** What is the central motif of the poem "Strange Meeting"? a) horror of war b)glory of war c)joys of life d)gifts of life 4. C01 K1 State the reference to 'that great Queen' in the poem "A Prayer for my daughter"? a) Aphrodite b)Helen c)Queen d)Queen Victoria Elizabeth 5. C01 K1 Where does Davies want to go to get his reference papers in the play The Caretaker b)London a)Chicago c)Sidcup d)Washington 6. What is the name of the river floating on which the novel Heart of Darkness begins? C01 K1 a)Nile b) Thames c)Ganga d) Congo 7. C01 K1 What, according to T. S. Eliot, happens to existing Tradition when a new work of art is created? a) modified b)violated c)destroyed d) nullified 8. C01 K1 Who wrote the play The Caretaker? a)T.S.Eliot b)Harold Pinter c)Robert Bolt d)Oscar Wilde 9. Choose the label under which Mrs. Dalloway is categorized. C01 K1 a)detective fiction b)Science fiction c) Stream -ofd) Historical novel Consciousness novel C01 K1 Who wrote the critical essay "Four Kinds of Meaning"? 10.

			a)T. S. Eliot	b) I. A. Richards	c) Ezra Pound	d) F. R. Leavis
11.	C02	K2	Explain how, accor	ding to T. S. Eliot, Sh	akespeare acquired	l essential history.
			a)from British Museum	b)from Plutarch	c)by visiting historical places	d)by searching historical readers
12.	C02	K2	What, according to	I. A. Richards, does t	he speaker of a pol	itical speech put first?
			a)Sense	b)Feeling	c)Tone	d) Intention
13.			Indicate the name	of the river over whi	ch Marlow sails, as	he sets out for Africa.
	C02	K2	a)Thames	b) Congo	c)Ganga	d)Nile
14.	C02	K2	Find the person wh for that place.	no was acting as "Col	onial agent" in Afri	ca before Marlow sets out
_	1		a) Kurtz	b)James	c)Dickens	d)Rokins
15.	C02	K2	Find the name of th	ne actress mentioned	l in the play <i>Look B</i>	ack in Anger.
			a)Helena	b)Alison	c)Madona	d)Merlyn
16.	C02	K2	Illustrate the them	atic content of the po	oem "Fern Hill".	
			a)Biographical	b)Autobiographic al	c)Elegiac	d)Satirical
17.	C02	K2	What does the cro	wd do after Orwell le	eaves in "Shooting a	an Elephant"?
			a) They follow Orwell	b) They take the meat from the elephant	c) They go back home and leave the spectacle	d) They laugh at Orwel
18.	C02	K2	In what sense is th	e Bible a great novel	1?	
			a) It is the book of life.	b)It is about God	c)It is philosophy	d)It is science.
19.	C02	K2	Describe the values Prayer for my daug		inisters to his daug	ghter in his poem "A
			a)custom and culture	b)beauty and fashion	c)style and outlook	d)pride and beauty
20.	C02	K2	Indicate the action <i>Anger.</i>	that Jimmy Porter d	oes at the beginnin	g of the play <i>Look Back in</i>
	ANS	* SA	a)reads Sunday newspaper	b)cuts firewood	c)prepares breakfast	d)eats breakfast
			+	reTeacher	Principal	Signature a the Had.
Ju	stude			SKII	(Autonomous) (Autonomous) IVAKASI - 626 130	the Had.

SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI DEPARTMENT OF ENGLISH B.A. ENGLISH DEGREE EXAMINATION - II SEMESTER CORE COURSE III: BRITISH LITERATURE III- 21UENC21 (From 2021-2022 Batch onwards) QUIZ QUESTIONS

Date:13.04.2022

Qn No	Course	Outcome Bloom's	K-level							
Cho	ose th	e Cori	ect Answe	er:						
1.	C01	. K1	Who w	Who were the authors of Lyrical Ballads?						
				a) Wordsworth and Southey b)Wordsworth and Keats c)Wordsworth and Coleridge		d)Wordsworth and Walter Scott				
2.	C01	K1	. Who is	the most re	epresentative poet of V					
			a) Eliza Barret		b) Browning	c) Alfred Tennyson	d) Wordsworth			
3.	3. CO1		Who is	Who is known as "the prince of essayist"?						
			a)Hazlit	Sector Sector	b)Lamb	c)Stratchey	d)Lytton			
4.	C01	K1	Whom o	does Hazlit	tt describe like "a ma		a)Lytton			
			a) Burke	e	b)Wordsworth	c)Coleridge	d)Keats			
5.	C01	K1	Who war a cloud"?	Who wanders like a cloud floating above hills and valleys in the poem "I wandered lonely as a cloud"?						
-	1		a) the flo	ower	b) the speaker	c)the hills	d)the valleys			
6.	C01	K1	Who is t	Who is the author of Lady Windermere's Fan?						
			.a) Oscar	Wilde	b) A. A. Milne	c) William Shakespeare	d) Madeline Cohen			
7.	C01	K1	Who is the	Who is the author of the novel Kenilworth?						
			a) Lamb		b)Sir Walter Scott	c)Wordsworth	d)Hardy			
8.			What is t	he genre o	of Kenilworth?		ujilaluy			
a	CO2	K2		cal novel	b) Fantasy Thriller	c)Science Fiction	d)Gothic Novel			
9.			What doe	es John Du	rbeyfield learn at the	beginning of Tess	of the d'Urberwilles?			
	CO2	K2	a) That h lost his jo	ne has	b) That he comes from an aristocratic family	c) That he won the lottery	d) That he is a prince			
.0.	5.70		Find, Who	o invites M	Irs. Erlynne to the pa	rtv?				
	CO2	K2	[•] a) Lord winderme		b) Lady windermere	c) Duchess of Berwick	d) Lord Darlington			

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11			What does Lady Wir	ndermere say she will	do if Mrs. Erlynne sho	ows up to the party?			
	CO2	K2	a) Send everyone home	b) Insult her and hit her	c) Hit her	d) Insult her			
12.			Find the name of Go	d of wine.					
	C02	K2	a) Hera	b) Zeus	c) Bacchus	d) Hermes			
13.			Find the year in wh	ich Eminent Victoria	ins was published by	y Lytton Strachey.			
	C02	K2	a)1918	b)1917	c)1916	d)1915			
14.			What is the time line of Age of Wordsworth?						
	C02	K2	a) 1798-1830	b) 1798-1882	c) 1798-1832	d) 1798-1822			
15.			Find out the import	ant prose writers of Ag	ge of Tennyson.				
	CO3	К3	a) Thomas Carlyle	b) Thomas Hardy	c)Thomas Carlyle and Thomas Hardy	d) Thomas Carlyle and John Ruskin			
16.		КЗ	Identify what is Mundane Mutations referred in "A Dissertation upon Roast Pig".						
	.o.		a) Castle	b)Inn	c)Village	d) Book			
17.			What are the two Colours of roses that Lady Windermere is arranging at the party						
	C03	К3	a) red and white.	b) white and red	c)yellow and pink	d)pink and yellow			
18.			In what sense is the	Bible a great novel?					
	CO3	К3	a) It is the book of life.	b)It is about God	c)It is philosophy	d)lt is science.			
19.			Identify the charact	er who is known as Fli	ibbertigibbet in <i>Kenilv</i>	worth.			
	CO3	К3	a) Edmund Tressillian	b)Wayland Smith	c)Dickie Sludge	d)Richard Varney			
20.	C03	К3	Find out the charac	cter who calls Tess "a	a damned witch of B	Babylon"?			
	003	1.5	a) Angel Clare	b) Farmer groby	c) Cuthbert Clare	d) Alec d'urberville			

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Sri Kaliswari College (Autonomous), Sivakasi Department of Commerce Core Course III :Business accounting - 21UCMC21 Academic Year 2022-2023 - Even Semester Quiz Test Time: 15 Minutes

Date: 11.04.2023

Total Marks: 20

NAME:

REGISTER NO.:

CLASS:

Qn .N o	Course Outcome	Bloom's K-level	Questions						
Cho	ose the	Corr	ect Answer:						
2			How did you made the p						
1.	CO1	K1	a) No loss of interest to either of them	b) Loss of interest to the debtors	c) Loss of interest to the creditors	d) Loss of interest to the both debtors and creditors			
	4.8		When the due date of a transaction falls beyond the date of settlement the entry must be made in?						
2.	CO1	K1	a) Red ink interest method	b) Blue ink method	c) Black ink method	d) Blue and red ink method			
-			Who was prepared to Ac	count current and usuall	ly sent by whom?				
3.	CO2	K2	a) Banker to customer	b) Agent to party	c) Lender to borrower	d) All the above			
	000	W.a	How many methods of interest calculation in account current?						
4.	CO3	K3	a) 3	b)1	c)2	d) 5			
		-	What would you prepare to calculate capital on a particular period under single entry system?						
5.	CO1	K1	a)Balance sheet	b) Statement of affairs	c) Capital a/c	d) Drawings a/c			
		-	Which of the following a	/c only is maintained un	der single entry system	?			
6.	CO1	K1	a)Personal and Cash a/c	b) Real a/c	c) Nominal a/c	d) Cash a/c			
7.	CO2	K2	What would be the amou profit is 25% on sales?	nt of sales if the cost of	goods sold is Rs. 5,40,0	000 and rate of gross			
1.	002	K2	a) Rs. 6,00,000	b) Rs. 7,20,000	c) Rs. 5,40,000	d) Rs. 6,40,000			
-		1	Which of the following s	ystem is acceptable by i	ncome tax authorities?	6 . C . a			
8.	CO3	K3	a) Single entry system	b) Double entry system	c) Branch accounts	d) Departmental accounts			
			What is the nature of Rec	ceipts and payments a/c?					
9.	CO1	K1	a) Nominal a/c	b) Real a/c	c) Personal a/c	d) Profit and loss a/c			

1			Which one of the follow	ing account is prepared b	by Non-trading institution	on?			
10.	CO1	K1	a) Profit and loss a/c	b) Manufacturing a/c	c) Income and expenditurea/c	d) Trading a/c			
	100		What is the account treat	ment for depreciation?					
11.	CO2	K2	a) Revenue expenditure	b) Capital expenditure	c) Deferred revenue expenditure	d) Capital profit			
2	12.3.0	6	What is the result shown	in receipts and payment	ts a/c?	· · · · · · · · · · · · · · · · · · ·			
12.	CO3	K3	a) Cash in hand	b) Surplus or deficit	c) Gross profit or loss	d) Net profit or loss			
1			What is the relationship between consignor and consignee?						
13.	CO1	K1	a) Principal and agent	b) Buyer and seller	c) Debtor and creditor	d) Bailor and bailee			
•	1		What is called a loss whi	dable?					
14.	CO1	K1	a) Normal loss	b) Abnormal loss	c) Contingent	d) Avoidable loss			
	5. CO2		In which account abnorm	nal loss is credited?					
15.		K2	a) Consignee a/c	b) Consignor a/c	c) Sales a/c	d) Consignment a/c			
			Which one of the following is non- recurring expense?						
16.	CO3	K3	a) Salaries	b) Go down rent	c) Port charges	d) Advertisement			
			Which act regulates the partnership business?						
17.	CO1	K1	a) Companies act 1956	b) Indian Partnership act 1932	c) Sale of goods act 1930	d) Contract act 1950			
			When the account of join	nt venture business is clo	osed?				
18.	CO1	K1	a) On the completion of a particular venture activity	b) At the end of the year	c) At the end of six months	d) At the end of three months			
20	1		What is the relationship	between the co venturer	s in the joint venture bu	siness?			
19.	CO2	K2	a) Principal and Agent	b) Debtor and Creditor	c) Consignor and Consignee	d) Partners			
4	1.1		What is the nature of joi	nt venture business?					
20.	CO3	03 K3	a) General partnership	b) Particular partnership	C) Not limited to a particular venture	d) Sole tradership			

SPECIFY YOUR ANSWER HERE:

. [Q.NO.	ANSWER	Q.NO.	ANSWER	Q.NO.	ANSWER	Q.NO.	ANSWER
	1.		6.		11.	20	16.	
	2.		7.		12.	Na	17.	
NIS	53.		8.	4 2 C	13.	2	18.	
-	14		9.	3 (1 95)	14.		19.	
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		-			ிழ் முதலாமாண்டு –					
-		1. X.		CORE COURSE	- I: நவீன இலக்கிய	un - 21PTAC11				
		-		வினா	4 வினாத் தேர்வு எ ன	axi 4	<u></u>			
					21 - 2022 Batch o					
நாள்	: 2	1.12.202	21							
Qn. No	Unit No.	Course Outcome	Bloom's K-level	٩	மொத்த மதிப்பெண்கள்: 20 பகுதி – அ (20x1=20 மதிப்பெண்கள் அனைத்து வினாக்களுக்கும் விடையளிக்க					
சரிய	ான வ	ிடையைத்	ந் தேர்	ந்தெடுத்து எழுதுக:	and the second					
1.		C01	K1	'ஊசிகள்' என்ற புதுக்கவிதை நூலை எழுதியவர் யார்? விடை :						
				அ) வைரமுத்து	ஆ) மீரா	இ) நா.முத்துக்குமார்	ஈ) பா.விஜய்			
2.	"	CO1	K1	மாலன் எழுதிய சிறு. அ) ஆறு	கதை	விடை :				
3.	111	C01	K1	சிவண்ணாவின் மனை		ர் இ) ஆயுதம்	FF) FFLLQ			
	1.00			C 10210001000111021001 [D00300		റിബ .				
	- 2	1		அ) பொன்னுத்தாய்	ஆ) சின்னத்தாய்	<u>விடை</u> : இ) முத்தாயா	ஈ) குத்தாரி			
4.	IV	CO1	K1		ல் யாருடைய மாளில	கை அமைந்துள்ளது? விடை :				
-	1.1.1.1	1		அ) சால்வன்	ஆ) சூதகர்ணன்	இ) பீஷ்மர்	ஈ) விசித்திரவீர்யன்			
5.	V	CO1	К1	நாட்டுப்புறக் கதையை யார்? அ) எஸ்.இராமகிருஷ்ணன்	ஆ) புதுமைப்	் கிணறு' எனும் கட்டு விடை : இ) ஜெயகாந்தன்				
	1	CO2	СО2 К2	உணவுப்பொருள் கல	ப்படம் குறித்து எந்த					
6.					ஆ) நமக்கினி	<u> </u>	ஈ) பழம் நீ அப்பா			
6.		· .		அ) கடவுளைத்தேடி		(2)				
				அ) கடவுளைத்தேடி	പ്പന്നേള്യ	இ) புரோகிதரேபோதும்	HALL IN IN ALLIN			
6. 7.	11	CO2	K2	அ) கடவுளைதகும் திரைப்பட மோகத்தில்	പ്പഥേച്ച?	புரோகிதரேபோதும்	<u> </u>			
7.	II	CO2	K2		പ്പഥേച്ച?	புரோகிதரேபோதும்	<u> </u>			
	11	CO2 CO2	K2 K2	திரைப்பட மோகத்தில் அ) முத்து தொட்டிக்கு அப்பால்	பயமேது? உயிரிழந்தவன் (ஆ) விநாயகம்	புரோகிதரேபோதும் விடை : இ) கருப்பட்டி றமந்த வயல்பகுதி எது	ஈ) செல்வம் ?			
7.				திரைப்பட மோகத்தில் அ) முத்து	பயமேது? உயிரிழந்தவன் (ஆ) விநாயகம்	புரோகிதரேபோதும் விடை : இ) கருப்பட்டி	ஈ) செல்வம் ?			
7.			K2 K2	திரைப்பட மோகத்தில் அ) முத்து தொட்டிக்கு அப்பால் அ) சீர்காழி வெள்ளைச்சாமி எந்த	பயமேது? உயிரிழந்தவன் ஆ) விநாயகம் கிழக்குப்புறமாக அன ஆ) நற்காடு	புரோகிதரேபோதும் விடை : இ) கருப்பட்டி றைந்த வயல்பகுதி எது விடை : இ) தீஞ்காடு ப்பட்டிக்கு தண்ணீர் செ	ா) செல்வம் ? ா) சீர்காடு ாண்டு வந்தான்?			
7. 8. 9.		CO2	K2 K2	திரைப்பட மோகத்தில் அ) முத்து தொட்டிக்கு அப்பால் அ) சீர்காழி	பயமேது? உயிரிழந்தவன் ஆ) விநாயகம் கிழக்குப்புறமாக அன ஆ) நற்காடு	புரோகிதரேபோதும் விடை : இ) கருப்பட்டி மைந்த வயல்பகுதி எது விடை : இ) தீஞ்காடு	ா) செல்வம் ? ா) சீர்காடு ாண்டு வந்தான்?			
7.		CO2	K2 K2 K2	திரைப்பட மோகத்தில் <u>அ) முத்து</u> தொட்டிக்கு அப்பால் <u>அ) சீர்காழி</u> வெள்ளைச்சாமி எந்த <u>அ) தேனூத்து</u> 50 வருடங்களுக்கு மு	பயமேது? உயிரிழந்தவன் இ) விநாயகம் கிழக்குப்புறமாக அன இ) நற்காடு ஊரிலிருந்து அத்திப் ஆ) ஆலம்பட்டி	புரோகிதரேபோதும் விடை : இ) கருப்பட்டி மைந்த வயல்பகுதி எது விடை : இ) தீஞ்காடு ப்பட்டிக்கு தண்ணீர் செ விடை : இ) கோவில்பட்டி க்கள் வாழ்வாதாரமாக	ஈ) செல்வம் ? ஈ) சீர்காடு ாண்டு வந்தான்? ாண்டு வந்தான்? ாண்டு வந்தான்? க் கருதினர்?			
7. 8. 9.		CO2 CO2	K2 K2 K2	திரைப்பட மோகத்தில் <u>அ) முத்து</u> தொட்டிக்கு அப்பால் <u>அ) சீர்காழி</u> வெள்ளைச்சாமி எந்த அ) தேனூத்து	பயமேது? உயிரிழந்தவன் இ) விநாயகம் கிழக்குப்புறமாக அன இ) நற்காடு ஊரிலிருந்து அத்திப் ஆ) ஆலம்பட்டி	புரோகிதரேபோதும் விடை : இ) கருப்பட்டி மந்த வயல்பகுதி எது விடை : இ) தீஞ்காடு ப்பட்டிக்கு தண்ணீர் செ விடை : இ) கோவில்பட்டி	ஈ) செல்வம் ? ஈ) சீர்காடு ாண்டு வந்தான்? ாண்டு வந்தான்? ாண்டு வந்தான்? க் கருதினர்?			
7. 8. 9.	III IV V	CO2 CO2 CO2	K2 K2 K2	திரைப்பட மோகத்தில் <u>அ) முத்து</u> தொட்டிக்கு அப்பால் <u>அ) சீர்காழி</u> வெள்ளைச்சாமி எந்த <u>அ) தேனூத்து</u> 50 வருடங்களுக்கு மு	பயமேது? உயிரிழந்தவன் ஆ) விநாயகம் கிழக்குப்புறமாக அன இ, நற்காடு ஊரிலிருந்து அத்திப் இ, ஆலம்பட்டி ல்புவரை எதனை ம	புரோகிதரேபோதும் விடை : இ) கருப்பட்டி மைந்த வயல்பகுதி எது விடை : இ) தீஞ்காடு ப்பட்டிக்கு தண்ணீர் செ விடை : இ) கோவில்பட்டி க்கள் வாழ்வாதாரமாக விடை :	ஈ) செல்வம் ? ஈ) சீர்காடு ாண்டு வந்தான்? ான்டு வந்தான்? ஈ) அரசம்பட்டி க் கருதினர்?			

				ഖിലെ :
12.	11	CO1	К1	அனந்த் எந்த நாட்டிற்குச் சென்று படித்தார்? விடை :
13.	III	CO1	K1	தொட்டி என்றழைக்கப்படுவது எது? விடை :
14.	IV	CO1	K1	அத்திப்பட்டிக்கு வண்டியின் மூலம் தண்ணீர் கொண்டு வந்தவன் யார்? விடை :
15.	V	C01	K1	உப்பு விற்கச் செல்வோர் பற்றிய செய்திகளை எந்த இலக்கியம் விவரிக்கிறது? விடை :
16.	1	CO2	K2	மீராவின் எந்த கவிதை கந்துவட்டிக் கொடுமையை எடுத்துரைக்கின்றது? விடை :
17.	II -	CO2	K2	
18.	111	CO2	K2	நாகம்மாள் நாவலை எழுதியவர் யார்? 'விடை :
19.	IV	CO2	K2	அம்பை பீஷ்மரைக் கொல்ல யாரின் உதவியை நாடினாள்? விடை :
20.	V	CO2	K2	ஆஸ்திரேலியப் பழங்குடி மக்கள் கதை சொல்வதை எப்படி அழைக்கிறார்கள்? விடை :



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SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI M.COM & M.COM (CA) DEGREE EXAMINATION, NOVEMBER 2021 I YEAR – I SEMESTER CORE: INTERNATIONAL BUSINESS – 21PCMC12 & 21PCPC12 (From 2021-2022 Batch onwards) QUIZ

	Name: No.of ()uestio	ns: 20	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	Reg. No.: Max. Marks: 20			
Qn. No	Course Outcome	Bloom's K-level		Que	stions			
Choos	se the Co	orrect A	nswer:					
			Which of the following	business environment	t are known and control	lable?		
1.	CO1	K1		b) Foreign business Environment	c) International business Environment	d) Trading business Environment		
			Which is the traditional	mode of entering into	international business	?		
2.	CO1	K1	a) Licensing	b) Exporting	c) Joint venture	d) Subsidiary		
			Which one is the proce	ss of selling products	to intermediate?			
3.	CO2	K2	a) Direct Export	b) Sales	c) Import	d) Indirect Export		
4.	CO2	K2	Find out which one typ government.	t due to change in				
	002	n.	a) Legal	b) Cultural	c) Political	d) Social		
		131.03	Identify the culture spre	eads from one place to	another and such trans	mission.		
5.	CO3	K3	a) Difference	b) Reputation	c) Adoption	d) Heritage		
			What is the expansion of WTO?					
6.	CO1	K1	a) World Tariff Organization	b) World Tax Organization	c) World Trade Organization	d) World Trademark Organization		
			What is the precursor of	of WTO?	4	1		
7.	CO1	K1	a) NAFTA	b) GATT	c) SAARC	d) EU		
			Find out which one of	the following primaril	y deals with the econon	nic issues like Tariffs		
8.	CO2	K2	and other trade barriers a) ILO	in many countries b) WTO	c) World Bank	d) EU		
-			Illustrate which one pro	otect by information a	nd ideas of Intellectual	Property Rights (IPR)		
9.	CO2	K2	a) Ethical value	b) Moral value	c) Social value	d) Commercial valu		
				ultilateral treaty enco	mpassing rules and disc	iples for an orderly		
10.	CO3	K3	world trading system a) GATT	b) ITO	c) ECM	d) SAARC		
		-	Which one is European	union free trade assoc	viation?			
11	CO1	K1	a) Economic and monetary union	b) Economic union.	c) Monetary union.	d) A commonly agreed upon list of lowered tariffs.		

6			What is the applicatio	n of knowledge redefin	e redefines the boundaries of global business?					
12.	CO2	K2	a) Cultural Values	b) Society	c) Technology	d) Economy				
			State which one of the following is not related to balance of payment							
13.	CO3	K3	a) Financial account	b) Capital Account	c) Current Account	d) Investment Account				
27			Which one is maintains the foreign exchange reserves in India?							
14.	CO1	K1	a) State Bank of India	b) Reserve Bank of India	c) Finance Ministry of India	d) EXIM India				
	1		Indicate when India is facing continuous deficit in its balance of payments in the foreign exchange market							
15.	CO2	CO2 K2	a) Appreciate currency value	b) Depreciate currency value	c) Show no specific tendency	d) Show specific tendency				
			Identify the exchange rate entail delivery of trade currency within two business days.							
16.	6. CO3	O3 K3	a) Forward rate	b) Future rate	c) Spot rate	d) Bid rate				
		K1	Find out the dimension of e-commerce that enables commerce across national boundaries							
17.	CO1		a) Interactivity	b) Global reach	c) Richness	d) Ubiquity				
10		W2	Find out which one is a simultaneous purchase and sale of foreign exchange for two different dates							
18.	CO2	K2	a) Currency devalue	b) Currency swap	c) Currency valuation	d) Currency exchange				
4	1	T	Identify the foundatio the following except	n for contemporary sup	pply chain management	systems includes all o				
19.	CO3	соз кз	a) Supply chain simplification	b) Continuous inventory replenishment	c) ERP systems	d) B2B electronic storefronts				
				e following set of appli bute content online is k	cations and technologies	s that allow users to				
20.	20. CO3	CO3 K3	a) Internet	b) Social Networking	c) Virtual Life	d) Web 2.0				

Answers

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	NN8 +	19	20

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SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI B.Sc(Information Technology) CORE COURSE V: PROGRAMMING IN JAVA – 21UITC31 Academic Year 2022-2023 (Odd Semester)

Quiz

Class: II B.Sc (IT)

Date : 19-10-2022 Maximum Marks : 20

No of Questions: 20

Name of the Student:

Course Outcome Bloom's K-level Qn. Questions No **Choose the Correct Answer:** Who was designed Java Programming language? a)Sun Microsystems 1. C01 K1 b)Mozilla c)Amazon d)Microsoft Corporation Inc Which code is generated after the compilation of source code? 2. C01 K1 a) Bytecode b).Exe c).0bi d) Source Code What is the Earlier name of Java Programming language? 3. C01 K1 a) D b) Netbean c) Oak d) Eclipse Can you select break statement process in the following? 4. CO1 K1 a) entry loop b) exit loop c) terminate d) skip loop loop Which one of the following looping statement end with a semi colon? 5. CO1 K1 a) while b) do - while c) for d) break Which of the following is a grouping a variety of classes and interface together? 6. C01 K1 a) interface b) c) thread d) package polymorphism Which package include classes for windows, buttons, lists and menus? 7. CO1 K1 a) java.awt b) java.net c) java.lang d) java.io An Applet class contained which package? 8. CO1 K1 a)) java.awt b) java.applet c) java.net d) java.lang Which method of the Applet class, when it is called actually displays the result 9. C01 K1 a) start() b) init() c) paint() d) point() Recall that is generated when an user does something with a source? 10. C01 K1 a) Action b) Event c) Listener d) Delegation Indicate which have a collection of menu items and sub menus? 11. CO2 K2

Reg No:

			a) Menu	b) I	ist items	1c) Constructor	
12.	000		Indicate which	n method i	sa part of A	hetre	t Window Tool	d) frame
12.	C02	K2	a) display()	h	a part of A			kit (AWT)?
-	1	-			aint()	(C)	drawString()	d) transient()
13.	C02	K2	Express the ru	n() metho	d has been	inherit	ed by which cla	iss?
			a) scanner	b) M	lath	(c)	Thread	d) Martin 1
14.	C02	K2	Indicate the me	ethod read	ls the input	from t	he keyword as	d) wy Thread
1 1.	02	KZ	a) nextInt()	b)re	adLine()			
			Indicate the tyr	De is used		CJ	next()	d) nextString()
15.	C02	K2	Indicate the typ	Je is used	to change th	ne one	type to another	type.
	-	-	a) Typevalue		b) Type c	asting	c) Symbolic	d) Modifiability
16.	C03	K3	Identify which of class objects?	operator i	s used to acc	cess th	e instance varia	bles and methods
			a) Instanceof		b) Shift le	ft	c) Shift	d) Dot
17.	C03	170	Identify the sent	tinel loop	in the follow	ving?	right	
17.	LUS	K3	a) goto	-	b) while	mg:		
			Find out all Sunt	01/ 01/10	b) while		c) if	d) if else
18.	CO3	К3	Find out all Synt	ax errors	are also call	ed?		
			a) Runtime error		b) compile time error		c) Exception	d) debug
9.	CO3	K3	Find out the pass	sive contro	ols that do n	ot sun	Dort any intera	ction with the user
	000	NO	a) Choice		b) List	p	a) Lab 1	
			Find out the Mou	se Event	Jaca and A		c) Labels	d) Checkbox
0.	CO3	K3 -	a) InputEuror:			s that t	he class?	
			a) InputEvent	b) Acti	onEvent	c) co	mponent	d) Container

Signature of the Course Teacher



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SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI B.Sc (Information Technology) CORE COURSE-I: PROGRAMMING IN C – 21UITC11 Academic Year 2021-2022 (Odd Semester)

QUIZ

Class: I B.Sc (IT)

Date: 07-12-2021

No of Questions: 20

Maximum Marks: 20

Reg No:

Name of the Student:

Qn. No	Course Outcome	Bloom's K-level		Que	estions			
Choo	se the (Correc	t Answer:					
1	CO1	174	Who was the Father of C Programming Language?					
1.	C01	K1	a) Robert John	b) Dennis Ritchie	c) Stroustrup	d) James Gosling		
2	001	1 K1	How accessing th	e members of a struct	ture variable?			
2.	C01		a) dot	b) indirect	c) selection	d) Arrow		
			What is another name for conditional operator?					
3.	C01	K1	a) ternary	b) increment	c) decrement	d) assignment		
	C02		Which is the best answer in Logical AND?					
4.	C02	K2	a) \$\$	b)&&	c)	d)!		
_			How many intege	r values can the array	A[5][5] store?			
5.	C02	K2	a) 10	b) 25	c) 15	d) 24		
6.	C02	K2	What is another n	ame for unary operat	or in pointer?			
0.	002	KZ	a)unequal	b) direction	c) binary	d) indirection		
7.	C02	K2	Which function is	used to printing file c		1		
-			a) printf	b) puts	c) fprintf	d) fscanf		
8.	CO3	К3	What example can a) i+1	h you find i++? b) i+2	c) i-1	d) i-2		
9.	000	110		id indirection notation		[u) I-2		
	CO3	K3	a) –ptr	b)**ptr	c)==ptr	d)=ptr		
10.	C03	К3	Can you select exa a) putw(num,1)	ample of write integer				
			a) putw(nuni,1)	b)setw(num,1)	c)getc()	d)putc()		

	0.04	K1	Can you select ano	ther name of condit	ional operator?				
11.	C01		a) ternary	b)assignment	c)increment	d)decrement			
12.	CO2	K2	Which is the best answer in Logical AND?						
			a) \$\$	b)&&	c)	d)!			
			What example can you find character arithmetic?						
13.	C03	K3	a) 10	b)a	c)2.5	d)8.2			
14.	C01	K1	Can you select brea	ak statement proces	s in the following?				
			a)entry loop	b)exit loop	c)terminate loop	d)skip loop			
4.5	F	3 КЗ	Can you select which function returns the position of the first string?						
15.	C03		a) strs	b)strn	c)strstr	d)strc			
		02 K2	Which of the following values can be returned by the strcmp() function						
16	C02		a) Positive	b)Negative	c)zero	d)Null			
			Which one of the following is keyword of structure?						
17	C01	K1	a)struct	b)str	c)stru	d)strc			
			Can you select vali	d indirection notatio	on for a pointer?				
18.	C03	K3	a) -ptr	b)**ptr	c)==ptr	d)=ptr			
19.	C02	K2	What is meant by f	The second					
			a)set the position	b)rewind	c)reset	d)clear			
20.	C03	К3		you find to putc fun		1)			
-			a)putc(c,f1)	b)putc(c)	c)putc(1,1)	d)putc(0,0)			

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Principal SRI KALISWARI COLLEGE (Autonemose) SIVAKASI - 626 130

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SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI M.COM/M.COM (CA) DEGREE EXAMINATION NOVEMBER, 2021 I YEAR – I SEMESTER ELECTIVE: HUMAN RESOURCE MANAGEMENT–21PCMO11& 21PCPO11 (From 2021-2022 Batch onwards)

QUIZ

Name:

Reg. No.:

No.of Questions: 20

Max. Marks: 20

Qn. No	Course Outcome	Bloom's K-level	Questions					
Choos	se the Co	orrect A	nswer:					
1.	CO1	K1	Which one of the f a suitable person?	ollowing written documen	t indicating the appropr	iation characteristics of		
1.			a) Job Desk	b) Job Evaluation	c) Job Analysis	d) Job Specification		
2		V1	Which one is conce	erned with the regulation of	of activities in accordance	ce with the plans?		
2.	CO1	K1	a) Planning .	b) Organizing	c) Directing	d) Controlling		
				e effort is made to ascertain in the organization	n the knowledge, skills	& duties necessary to		
3.	CO2	K2	a) Job Analysis	b) Human Resource Planning	c) Recruitment	d) Selection		
			What is the systematic process of attracting & encouraging relatively large number of applicants to apply for the required jobs of the organization?					
4.	CO2	K2	a) Planning	b) Organizing	c) Selection	d) Recruitment		
4			Identity which one	of the following is NOT a	component of staffing.			
5.	CO3	K3	a) Training	b) Human Resource Planning	c) Recruitment	d) Selection		
	1	01 К1	Find out which one	of the following is a mod	ern internal source of re	ecruitment		
6.	CO1		a) Walk in	b) Consult in	c) Recruitment	d) Employees referrals		
			Which one of the following is a Traditional external source of recruitment?					
7.	CO1	K1	a) Campus Recruitment	b) Walk in	c) Consult in	d) Outsourcing		
	1.1.1		Find out the follow	ing one is not fall on core	interview			
8.	CO2	K2	a) Background	b) Panel	c) Depth	d) Informal		
4			Indicate the employ	yees use their skill, knowle	edge, ability and co-ordi	ination.		
9.	CO2	K2	a) Job rotation	b) Training	c) Team work	d) Promotion		
		1.2	job to another job i	s called training Find out	the Movement of the tra	ainee from one		
10.	CO3	K3	a) Coaching	b) Job Rotation	c) Inspection	d) Visiting		
. 11	CO1	K1	Which of the follow compensation	wing is categorized as an in	Control .			
П	COI	KI	a) Wages	b) Salaries	c) Employer - paid insurance	d) Commissions		
	1	-	4	- ATT - ATT	A REAL PROPERTY AND A REAL PROPERTY AND			

	60.5		Find out Which one	e Following is a financial	incentive				
12.	CO2	K2	a) Bonus	b) Job Security	c) Medical facilities	d) Conveyance			
			State which one of and hospitalization	the following gives worke costs?	ers compensation, disabi	lity insurance, health			
13.	CO3	K3	a) Employment Benefits	b) Unemployment Benefits	c) Insurance Benefits	d) Optional Benefits			
			Which one of following step to the management, to hiring and placing employees						
14.	CO1	K 1	a) Performance Management	b) Performance analysis	c) Performance appraisal	d) Performance evaluation			
		Find out which one correct inter personal conflicts in an organization is advisal							
15.	5. CO2	K2	a) Promotion	b) Demotion	c) Transfer	d) Communication			
16.	CO3	O3 K3	Identify the term which is considered to be a vertical move in terms of rank and responsibilities.						
10.	005		a) Appraisal	b) Reward	c) Increment	d) Promotion			
	1		What is Pluralistic a	approach perceives as legi	itimate representative of	employee interests?			
17.	CO1	CO1 K1	a) Trade unions	b) Management	c) Board of Directors	d) Trade Head			
	-		Shows the lockout	in an industry is declared	by				
18.	CO2	K2	a) Union Government	b) State Government	c) Management	d) Trade Union			
			Identify the termina	tion of the services of sur	plus employees from an	y organization			
19.	CO3	K3	a) Disciplinary action	b)) Retirement	c) Lay-off	d) Retrenchment			
			Find out which one	of the following is the las	st weapon in the hands o	f workers.			
20.	CO3	K3	a) Lay-off	b) Lock-out	c) Closure	d) Strike			

Answers

1	2	3	4
5	6	7	8
9	10	11	12
13	14 ANNIS +	15	16
17	18	19	20

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Signature of the Course Teacher SRI KALISWARI COLLEGE (Autonomput) SIVAKASI - 620 130

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]	DEP B. Sc (1	RI KALISWARI COL ARTMENT OF TOUR THA) DEGREE EXAM RE COURSE-V:TOUR	ISM AND HOTEL A INATION – II SEM ISM PRODUCT OF	ADMINISTRATION 1ESTER – APRIL 20	22
NAM CLAS	E : SS: I B.S	SC TH	Δ	QUIZ	DATE : TIME :	14.3.2022 30mins
Qn. No	Course Outcome	Bloom's K-level	MULTIPL	E CHOICE QUEST	IONS	20 x 1 =20
Choo	se the C	orrect	Answer:			
			What is the fundament	ntal ingredients of th	e tourism?	2
1.	CO1	K1	a) Sight seeing	b.)Cultural	c.)Environment	d.)Business
			Why tourism infrast	ructure is quite stron	g in the rural areas?	
2.	CO1	K1	a) Africa	b) European countries	c) Goa	d) America
			How tourism involves	s travel for the purpo	se of observing the c	ulture
3.	CO1	K1	a) Rural tourism	b) Ethnic tourism	c) Senior citizen tourism	d) Wildlife
-		Choose the Wildlife is components	s the term used to ref	er to both an	d	
4.	CO1	K1	a) Flora and fauna	b) Protection	c) Poaching	d) Hunting
		-	Indicate on many tou	r operators specializ	e only in	
5.	CO2	K2	a) Space tourism	b) Wild life tourism	c) Eco tourism	d.)Rural tourism
			Find out any activity the sales it is called a		nformation with a vie	ew to promoting
6.	CO2	K2	a) Affinity group	b) Airline	c) Amenities	d.)Advertising
. 7.	CO2	K2	Show him one Natur the appeal it is called		tures which collectiv	e or single create

			a) Antiquates	b) Adventure	c) Attraction	d.)Advertising	
8.	CO2	K2	What is the abbrevia	tion of VIR	-		
			a) Visiting friends and relatives	b.)Virgin form regions	c.)Various friends and rest	d.)Variety of food restaurant	
9.	CO3	K3	Identify a tourism is	also known as pilgrir	nage or spiritual tour	ism	
	-	-	a) Sports	b) Business	c) Health	d.)Religious	
10.	CO3	K3	Discover among the	Uttar Pradesh is amo	ongst the old living cit	 ties in the world	
			a) Haridwar	b) Kashi	c) Kumbh mela	d.)Varanasi	
11.	CO3	K3		List out any one recognized as the most important segment for revenues the hotel industry			
94 - 1111 1		10 - 10 -	a) Business travel	b) Convocation travel	c) Excursion travel	d) Family travel	
12.	CO3	K3	Find out the term sp	a stands for	<u> </u>		
		а ^н а	a) Rejoice	b) Yoga	c) Reiki	d) Sanus per aquam	
13.	CO2	K2	Translate the offers	many alternative form	ns?	L	
· .		an de seren	a) Alternative tourism	b) Special interest tourism	c) Ecotourism	d) Wildlife tourism	
14.	CO2	K2	Expand religious sig	nificance has been as	sociated with places .		
	- 		a) Religious tourism	b) Sports	c) Cultural	d) Adventu re	
15.	CO2	K2	Calculate the destination the form of ayurvedi		ise of alternative heal	th available in	
			a) Alternative therapy	b) Medical tourism	c) Change of climate	d) Special interest	
16.	CO1	K1	Which one is nowad	ays regarded as a key	to sustainable develo	opment	
,		in and the second	a) Special interest	b) Alternative	c) Ethnic	d) Rural	

			a) Convention	b) Corporate sector	c) Convention center	d.) Meeting center
18.	CO1	K1	When the person who become a tourist is kr		a tourist product or	to possibly
			a) Resort	b) Potential tourist	c) scuba	d) snorkeli ng
19.	CO3	K3	Estimate the organize	ed efforts to promote t	ourism in India was	made in the
and the second second			a) 1955	b) 1980	c) 1945	d) 1970
20.	CO3	K3	Discover the commit	tee was set up by the	Government of India	under the
			a) Sindhu	b) Marco polo	c) Sir john sergeant	d) Vasco da gama

Answers:

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
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Principal SRI KALISWARI COLLEGE (Autonomera) SIVAKASI - 626 130

SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI II M.Sc Mathematics – IV Semester (2022 – 2023) CORE COURSE - XIV: NUMBER THEORY AND CRYPTOGRAPHY – 21PMAC42 (From 2021-2022 Batch onwards)

-	Da	nte: 24.(4.202	3	Quiz	Time: 20 minu	ites		
Qn. No	Unit No	Course Outcome	Bloom's K-level		Que	stions			
	Choose the Correct Answer:								
	I			Which of the following is not completely multiplicative?					
1.		CO1	K2	a) $\varphi(n)$	b) μ(n)	c) $\Lambda(n)$	d) I(n)		
÷.,	I			What is the value o					
2.		CO2	K3			2) 10 = 2	1) 1		
-	II			a) 0 What is the average	b) $\log 2$	c) log 3	d) 1		
3.		CO1	K2			1.2.0			
			Thomas .	a) $\frac{3n}{\pi^2}$	b) $\frac{12}{\pi^2 n}$	c) 0	d) $\frac{\pi^2}{3n}$		
4	II	000	IZO	How many solution	is does the congruence	$x \equiv 25 \ x \equiv 15 (mod \ 12)$			
4.		CO2	K3	a) exactly two	b) exactly four	c) exactly one	d) exactly five		
	III	001	1ZO		f (1 p) where p is prin		uj enucity nvc		
5.		C01	K2	a) 1	b) p	c) 0	d) -1		
6.	III CO		K3	What is the value o			1		
		CO2	K2	a) 0	b) 1	c) 11	d) -1		
	IV			Which of the follow	ving are quadratic re	sidues mod p when	g is a primitive ro		
7.	1.00		CO1	CO1 K	K2	mod p and p is an o	dd prime?		
<i>.</i> .		001	112	a) $g^2, g^4, \dots g^{p-1}$	b) $g, g^3, \dots g^{p-2}$	c) both (a) and	d) neither (a)		
						(b)	nor (b)		
8.	IV	IV CO2	IV CO2	K3	What is the value of	The second se		1.20	
	N7	V	V	V		a) 1	b) -1	c) 0	d) 2
9.	V	V CO1	V CO1	K2		r is the linear cipher?	1		
	v			a) character	b) block	c) exponential	d) public key		
10.		CO1	K2	a) character cipher	ing is a variation of exp b) block cipher	c) Public-key	d) exponential		
			112	a) character cipiter	b) block cipiler	cryptosystem	cipher		
	Answ	er in a	Word	or a Sentence:		cryptosystem	cipiter		
11.	I	C02	K3	Find the value of μ ((8)				
12.	I	C01	K2	State the well-order					
13.	II	C01	K2	State Wilson's theo	~ ~ ~				
14.	II	CO2	K3		F 3	•			
-				Find the value of \sum	163				
15.	III	CO1	K2	Which law states th	at if p and q are distin	nct odd primes, then	(p q) = (q p) unles		
16.	Ш	CO2	K3		in which case $(p q) =$				
					non residues modulo		. 10		
17. 18.	IV IV	CO1 CO2	K2 K3		is a primitive root (mo	d m) and $(a,m) = (b,m)$	1)=1?		
18.	V	C02	K2	Find the value of ind	· /	· · ·			
19.	V	COI	KZ		values are there for the		while encipher an n		
20VX	VAS	CO1	K2		essage in exponential				
20.	- C	100	N2	by which of the follo	owing, the intended rec	appent can know that t	ne message receive		
		12:	-		an authorized source in				
	K-1	balito	amb	igai	Principal	k. Lehthan Head of the De	bigen .		
12	Co	urse Te	acher	SRIKA	LISWARI COLLEGE	Head of the De	partment		
95.	NHM	- 1			Autonomeus)		U		
1		E		SIV	AKASI - 626 130		1		

		I	The second second second	I KALISWARI COL THEMATICS DEG								
					AR – III SEMESTE							
1		\$	SKILL E	NHANCEMENT CO	DURSE - III : ASTR	ONOMY-21UM	AS31					
					QUIZ							
				(From 202	1-2022 Batch on	wards)	- Aleria					
		1.2022 20 Min					Maximum Marks: 20					
Dui	anon.	1	uces	-		2 3						
Qn. No	Unit No.	Course Outcomes	Bloom's K-level		Qu	estions						
Cho	ose th	e Corre	ct Ansv	ver:								
				How will you call great circles?	l the position on th	ne surface of a spł	nere enclosed by two					
1.	I	C01	K1	a) lune	b) spherical	c) spherical	d) polar triangle					
				How money with the	triangle	quadrilateral	2002					
2.	II	C01	K1		angles do a spheri							
2.	П	01	KI ,	a) one	b) two	c) three	d) one or two or three					
				l the axis of diurna	l rotation of the c							
3.	III	C01	K1 ′	a) celestial horizon	b) celestial axis	c) celestial meridian	d) celestial equator					
				For how many days the longitude and the Right ascension of the								
4.	4. IV		IV CO1	V C01	C01	C01	01	K1	equal?	112		D.C.
	·			a) one	b) two	c) three	d) four					
5.	W	CO1	V CO1	1/1				below the horizon?				
э.	V	01	K1	a) Astronomical twilight	b) nautical twilight	c) civil twilight						
6.	I	C02	K2	What is the sum	of three sides of a	spherical triangle	?					
0.		02	K2									
7.	II	C02	K2				s the value ofsin a?					
1.		002	112	a) $\sin c \sin A$	b)sin c sin B	c) sin b sin A	d) $\sin b \sin B$					
8.	II	- CO2	K2				s the value ofcos c?					
0.	**	-002	ILL .	a) $\cot A \cot B$	b) cot a cot B	c) cot A cot b	d) $\cot a \cot b$					
		and a			emispheres does t	he meridian divid	le the celestial					
9.	III	C02	K2	sphere?			The state					
-				a) one	b) two	c) three	d) four					
10.	III	C02	K2	How will you call vertical in the we		elestial body whe	en it is on the prime					
				a) due east	b) due west	c) due north	d) due south					
11.	II	C01	K1	State five parts for	ormula.							
12.	III	C01	K1		eals with celestial b	oodies?						
13.	IV	C01	K1	Write the expres	sion for Dip of hor	izon	4					
14.	V	C01	K1		of days having twi		night.					
15.	I	C02	K2		he angles of a sphe							
		1.1.1.1					BC, then What is the					
16. ·	I	C02	K2	polar triangle of								
17.	III	C02	K2	Define northern	and southern hem	ispheres.						
18.	IV	C03	K3	Compute the dail	y increase in the lo	ongitude of the su	ın.					

19.	IV	C03	K3	Compute the angular velocity of rotation of earth.	1
20.	V	C03	K3	Compute the shortest duration of twilight.	



Principal SRI KALISWARI COLLEGE (Astenometer) SIVAKASI - 626 130

k. Lalithambigai Head of the Department

SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI Department of Physics (EVEN 22-23) CORE COURSE II: HEAT AND THERMODYNAMICS – 21UPHC21

Date: 06.04.2023

(From 2021-2022 Batch onwards)

QUIZ TEST

r	Name:			Reg No:	Cla	ass:		
Qn. No	Course Outcome	Bloom's K-level		Q	uestions			
Choo	se the C	orrect	Answer:		1.00			
			How many degree	es of freedom accom	modated for mono	atomic gas?		
1.	CO1	K1	a)2	b)5	c)3	d)7		
2	001	V 1	Which of the follo	wing is diatomic ga	s?			
2.	CO1	K1	a)Oxygen	b)Argon	c)Helium	d)Neon		
		1	Which of the follo	wing elements exhi	bits positive Thoms	on effect?		
3.	C01	K1	a)Iron	b)Antimony	c)Cobalt	d) Nickel		
4.	CO1	K1	good conductors?		· ·	hermal conductivity o		
i.			a) Lee's Disc	b) Forbe's	c) Searle's	d)All the above		
5.		5. CO1	. CO1	K1		27	to first law of therm	odynamics?
5.			a)Temperature	b)Pressure	c)Energy	d)Area		
		W.1	Choose the value	of gas constant.	1.1			
6.	CO1	K1	a) 8.81 JK ⁻¹ mol ⁻¹	b) 9.31 JK ⁻¹ mol ⁻¹	c) 8.31 JK ⁻¹ mol ⁻¹	d) 9.81 JK ⁻¹ mol ⁻¹		
15			Which one of thes	e is intensive variab	ble?			
7.	cot	K1	a) area	b) entropy	c) temperature	d) volume		
8.	CO2	K2	Choose the correct equation.		lume V _c according t	o Van der Waals' gas		
-		-	a)Vc=b	b) V _c =3b	c) V _c =2b	d) None of these		
			Which of the follo	wing is not reversib	le?			
9.	CO2	K2	a) Joules effect	b) Peltier effect	c) Seebeck effect	d) Thomson effect		
			Find the expression	on of Peltier coefficie	ent.			
10.	CO2	K2	a) $\pi = \frac{1}{T} \frac{dE}{dT}$	b) $\pi = \frac{dE}{dT}$	c) $\pi = T \frac{dE}{dT}$	d) $\pi = T^2 \frac{dE}{dT}$		
				temperature of the	sun (in Photosphere			
11.	CO2	K2	a) 6000K	b)5000K	с)7000К	d) 3500K		
			Which one of the f	ollowing represents	s the equation of mo	tion of fluid?		
12.	CO2	K2	a) $\varphi(P,V) = T$	b) $\varphi(P,V) = 0$	c) $\varphi(T, V) = P$	d) $\varphi(T,V) = 0$		
			Which of the follow	wing represents effi	ciency of Carnot's e	ngine?		
13.	CO2	K2	a) $\eta = 1 - \frac{T_2}{T_1}$	b) $\eta = 1 + \frac{T_1}{T_2}$	c) $\eta = \frac{T_2}{T_1}$	d) $\eta = \frac{T_1}{T_2}$		
			Which one of the f		s the Helmholtz free			
14.	CO2	K2	a)F = U+TS	b) F= U-TS	c) F = U+PV	d) F= U+PV-TS		
15	CO2	K3	Find the ratio bet	ween C _p and C _v for d				
15.	CO3	V)	i ma ale ratio beti	teen op and cy for u	aconne gas.			

			a) 1.67	b) 1.40	c) 1.00	d) 2	
			At what temperat	ure do the Kelvin an	d Fahrenheit scales c	oincide?	
16.	CO3	K3	a) 500K	b) 574 K	c) 574.25	d) 575.25	
	CO3	-	Calculate the radi	ant emittance of a b	lack body at 2000 K.		
17.		O3 K3	a) 907.5 kW/m ²	b) 90.75 kW/m ²	c) 9.075 kW/m ²	d) 0.9075 kW/m ²	
18.	CO3	КЗ	What is the value of increase in internal energy when an ideal gas une isothermal process?				
			a) 0	b) 1	c) ∝	d) -1	
						u)-1	
10			What is the unit o	f entropy?			
19.	CO3	К3	What is the unit o a) Joule/Kelvin	f entropy? b) Cal/Kelvin	c)Both (a) and (b)	d) None of these	
19. 20.	CO3	K3 K3		b) Cal/Kelvin	c)Both (a) and (b)		

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Principal SRI KALISWARI COLLEGE (Autonomeus) SIVAKASI - 626 130

SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI DEPARTMENT OF CHEMISTRY I YEAR II SEMESTER ALLIED COURSE - II: ALLIED CHEMISTRY - II (21UBTA21/21UBYA21) QUIZ TEST

Name &Reg, No:

Date: 19.05.2022 Time: 30 mins

Q. No	co's	K level	Questions						
Cho	ose the	Corr	ect Answer:		10	and the second second			
		1	When a catalyst is added to a reaction system						
1.	C01	K1	a)the reaction rate is changed	b)the equilibrium position of the reaction is shifted	c)the ΔH of the reaction is changed	d)all of these			
-	000	170	Indicate which enzym	e is used in the in	version of cane sug	ar			
2.	CO2	K2	'a)zymase	b)urease	c)invertase	d)maltase			
3.	001	174	Which of the followin	g will decompose	on passing electric	current?			
	C01	K1	a)glucose	b)urea	c)silver nitrate	d)ethyl alcohol			
-		10	Show the Henderson	equation.					
4. CO2		2 K2	a)pH=pKa+log[A-]/[HA]	b)pH=pKa+log [HA]/[A-]	c)pH=pKa+log[H A]	d)pKa=pH+log[A-]/[HA]			
	1.00	K1	Which is the correct symbol for an alpha particle?						
5.	C01		a) ₂ He ⁴	b)0n ¹	C)-1e ⁰	d)1p1			
-	40 m		Show the phenomenon of hydrogen bomb						
6.	CO2	K2	a)nuclear explosion	b)chemical reaction	c)nuclear fusion	d)nuclear fission			
		K2	What is the monomer present in natural rubber.						
7.	C02		a)propene	b)isoprene	c)phenol	d)formaldehyde			
	What is the polymer material used in parachutes?								
8.	C02	K2	a)Teflon	b)terylene	c)neoprene	d)nylon			
11.0	-	12.1	What is the monomer		al rubber.				
9.	CO2	K2	a)propene	b)isoprene	c)phenol	d)formaldehyde			
1	-	1	What is the polymer r	naterial used in p	arachutes?				
10.	C02	K2	a)teflon	b)terylene	c)neoprene	d)nylon			
Ans	wer in	a Wo	rd or a Sentence:						
11.	C01	K1	Define heterogeneous	s catalysis.	-) 6				
12.	C02	K2	What is meant by neg			and the second sec			
13.	C01	K1	Show the formula for						
14.	CO3	К3	List out weak electrolyte			1.5			
15.	C01	K1	When 7N15 is bombar	ded with a protor	it gives ${}_6C^{12}$ and				
16.	C03	K3	List out radioactive d	ecay series?	18	10 V			
17.	CO2	K2	Illustrate the use of n	ylon in aircraft in	dustry.				

18.	C01	K1	Label the type of polymerisation where polyethylene belongs?
19.	C02	K2	Illustrate the use of nylon in aircraft industry.
20.	C01	K1	Label the type of polymerisation where polyethylene belongs?

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Principal SRI KALISWARI COLLEGE (Autonomena) SIVAKASI - 626 130

SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI B.COM (CA) DEGREE EXAMINATION, APRIL 2023 II YEAR – IV SEMESTER RELATIONAL DATABASE MANAGEMENT SYSTEM -21UCPC41 ACADEMIC YEAR 2022 -2023

DATE: 15-03-2023

ONLINE QUIZ

luesti	ons	Option A Option B Option C		Option C	Option D	Answer	Points
1.	CO1.K1. What is a relation in RDBMS?	Table	Key	Row	Data Types	A	a starting and
2.	CO1.K1. Which command is used to create a new relation in SQL?	create relation(,)	create relation(,)	new table(,)	create table(,)	D	
3.	CO1.K1. Which technique is used for an E-R modelling?	left-right approach	top-down approach	bottom-up approach	left-down approach	в	
4.	CO1.K1. Which can be used to reduce redundancy in a database?	Abnormal form	Normal form	Special form	Unique form	в	
5.	CO1.K1. Which of the following is an operation of transactions?	Read	Write	Commit	all the above	D	1.12
6.	CO1.K1. Which of the following symbols represent entity sets?	Rectangle	lines	Square	Double lines	A	1
7.	CO1.K1. Who proposed the relational model?	Charles Babbage	Bill gates	E.F Codd	Herman Holerith	с	
8.	CO2.K2. Find the Operations allows by combining of two relations by merging pairs of tuples into single tuple?	Selection	projection	join	union	с	1
9.	CO2.K2. What is the lowest level of abstraction that describes how the data are actually stored?	Logical	physical	view	entity	В	
10.	CO2.K2. What is called as constraint between two different attributes?	Insertion Anomaly	Functional Dependency	Deletion Anomaly	Modification Anomaly	в	
11.	CO2.K2.What lock that allows concurrent transactions to access different rows of the same table?	Page Level Lock	Database Level Lock	Row level Lock	Table Level Lock	c	a) -
12.	CO2.K2. Find the following is the property of	Atomicity	Consistency	Isolation	Durability	D ·	

transaction that protects data from system failure?			1.1.2			
13. CO2.K2. What is the name of the query that is placed within a WHERE or HAVING clause of another query?	Multi-Query	Sub-Query	Single-Query	Many-query	в	1
 CO2.K2. Find the SQL clause is used to list the attributes desired in the result of a query 	Create	select	from	where	в	1
15. CO3.K3. Identify the Data definition Language	Procedural Language	Non- Procedural Language	Domain Constraints	Integrity Constraints	с	1
 CO3.K3. Identify the symbol of ER Diagram to represent entities. 	Rectangle	Square	Dashed Lines	lines	A	1
 CO3.K3. Identify the following that does not support Mapping Cardinality. 	One-to-one	One-to-Two	Many-to-one	one-to-Many	в	1
 CO3.K3. Find out the symbol which is used for link attributes of a relationship set to the relationship set 	Dashed Lines	Diamonds	Lines	Double lines	A	1
19. CO3.K3. Find out the enterprise Information in database system applications.	Information	Sales	Services	Banking	в	1
20. CO3.K3. Find out levels of data abstractions in View of data?	2	3	4	5	1.1.1	1







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SRI KALISWARI COLLEGE (AUTONOMOUS), SIVAKASI B.COM (CA) DEGREE EXAMINATION, APRIL 2023 II YEAR – IV SEMESTER FINANCIAL ACCOUNTING II -21UCPC42 ACADEMIC YEAR 2022 -2023

DATE: 29-03-2023

Quest	ion	Option A	Option B	Option C	• Option D	An sw er	Pc in s
1.	CO1.K1. Which one is the correct answer for the amount of interest is credited by the buyer to	Interest	Vendor a/c	Asset a/c	Instalment a/c	в	1
2.	CO1.K1.When the down payment is made at the time of	paying the first instalment	signing of agreement	paying the last instalment	paying the second instalment	в	1
3.	CO1.K1.Can you find, the shortworkings is treated as an for the purpose of Balance sheet	Asset	Lessee	Tenant	Creditor	A	1
4.	CO1.K1.Which account is prepared when branch sells goods on credit.	Branch adjustment a/c	Goods sent to branch a/c	Branch debtors a/c	Goods sent by branch a/c	с	1
5.	CO1.K1.What is the purpose of preparation of voyage account?	Profit or Loss	Deficit	Surplus	Goodwill	A	1
6.	CO1.K1.Indicate any one feature of farm accounting.	Diverse activities	Find profit	Find loss	Deficit	A	1
7.	CO1.K1.What is the another name of Stevedoring charges?	Shipping	Loading	Port	Lightining	D	1
8.	CO2.K2.Shortworkings recoverable in future ,it shown in the balance sheet of side	Asset	Liability	Debit	Credit	A	1
9.	CO2.K2.Find the type of branch when head office maintained the branch fixed assets a/c.	Dependent branch	Independent branch	Foreign branch	Head office	A	1
10	 CO2.K2.Find the formula for calculation of production 	Sales + closing stock - opening stock	b) Sales +opening stock -	c) Sales + opening stock +	d)Opening stock + closing stock –	В	1

ONLINE QUIZ

			closing stock	closing stock	Stock		1
11.	. CO2.K2.Show the correct journal entry for down payment in hire purchase book	Vendor a/c Dr To Bank a/c	Bank a/c Dr To vendor a/c	Interest a/c Dr To Bank a/c	P&L a/c Dr To bank a/c	A	1
12.	. CO2.K2.Stock reserve in relation to opening stock , it shown in	On the debit side of the branch a/c	On the debit side of the H.O a/c	On the credit side of the branch a/c	On the credit side of the H.O a/c	с	1
13.	. CO2.K2.Show the method of accounting follow in Government	Double entry system	Subsidiary books	Single entry system	Trial balance	с	1
14.	. CO2.K2.Identify the formula for hire purchase price	Cash price + Interest	Cash price + Down payment	Down payment + interest	Cash price - interest	A	1
15.	. CO3.K3.Choose the another name of Minimum rent.	Fixed	Flexible	Current	Dead rent	D	1
16.	. CO3.K3.Identify the nature of branch account under branch final account system.	Personal a/c	Real a/c	Nominal a/c	Goods in- transit a/c	A	1
17.	CO3.K3.Select the correct method of pricing is followed for preparation of branch trading and profit & loss account.	Invoice Price	Cost price.	Total Price	Hire purchase price	в	1
18.	. CO3.K3.Choose the correct charges related to Port.	Loading & Unloading of goods and parking of ships	Loading goods	Unloading Goods	Parking of ships	A	1
19.	. CO3.K3.Identify the nature of voyage account.	Personal a/c	Real a/c	Nominal account	Cash a/c	с	1
20.	CO3.K3.Identify the stages of government accounting	Collection, Processing and Reporting	Collection	Processing	Reporting	A	1

R. Selin Course Teacher





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