## VIVEKANANDA COLLEGE, TIRUVEDAKAM WEST - 625234

DEPAR1	MENT OF COM	MERCE (COMPUTE	ER APPLICATIO	DNS)
Course Code: 11CT11	<b>Programme:</b>	B.COM.	CIA: III	Test
Date: 11.10.2019	Major:	B.COM (CA)	Semest	er: I
Time: 2Hrs	Year:	I	Maximu	<b>m:</b> 50 Marks
Course Title:		FINANCIAL A	CCOUNTING - I	
	SECTION A	(10	X 1 = 10)	
Answer All Questions		(10	<b>II</b> = <b>IU</b> )	
1.Balance Sheet is prepared	to:		CO4	
a) know the financial positi		or loss c) know the		e of the above
2. Balance Sheet is a statem		,	1 /	<b>CO4</b>
a) Financial position of the	organization l	o) Profit c) Liabilitie	es d) None	e of the above
3. Goodwill is	-			CO4
a) a current asset	b) an intangible as	sset c) a tangible asset	d) a fic	titious asset
4. Unearned income A/c is				CO4
a) an asset	b) a liability	c) an expense	d) none of the a	above
5. Closing Stock is recorded	l in		CO4	
a) Balance Sheet only	b) P&L A/c c)	Balance Sheet and Trad	ing A/c d) none	e of the above
6. Sale of Fixed asset is				CO5
a) Capital receipt	b) Revenu	e receipt c) Net Rece	eipt d) None	e of the above
7. Repairs to machinery is a	-	~		CO5
a) Revenue expendi		Capital expenditure		
c) Deferred revenue	-	None of the above	~~ =	
8. Entrance fees are general	•	<b></b>	CO5	
a) capitalized	b) taken as income	e c) treated as liabilit	ty d) treated as as	
A non-trading concern pr	-			CO5
a) $P \& L A/c$		Trading and P & L A/c		
c) Income & Expend		None of the above		CO.
10. Receipts and payments A		-) D 1 . / 1		CO5
a) Real A/c	b) Nominal A/c	c) Personal A/cd)		
Anguron on THIF Amartic	SECTION B	(5.)	X 2 = 10)	
Answer any FIVE Question 11.What is a Trading Accou				CO4
12.What is a Trading Account 12.What do you understand		ecount?		CO4 CO4
3.What is meant by Gross	•			CO4 CO4
14.What areFinal Accounts				CO4 CO4
15.What are Non-Trading c				C04 C05
16.Give the specimen form		ents Account		CO5
17. Write a note on Income			CO5	
	SECTION C		X 6 = 18)	
Answer any THREE Ques		(5)	<b>v</b> - <b>v</b>	
18.Distinguish between a ba		l balance		CO4
19. What are the objectives of				CO4
20. From the following info				CO4
<u>-</u>	Rs.	1 The second	Rs.	
Stock at starting	2,400 Carriage inwa	ards	524	
	e e e e e e e e e e e e e e e e e e e	ng wages paid	2,800	
		ig wages outstanding	96	
Closing stock	3,840 Indirect expe		200	
Returns outwards	185			
Returns inwards	860			
21.Distinguish between Rec	1	Account and Income and	Expenditure Account	nt. CO5
2. Prepare Receipts and P				
articulars:	-		CO5	
		Rs		Rs

			CO5
	Rs.		Rs.
Opening balance of Cash	4,00,000	Rent paid	1,200

Receipt of entrance fees	8,000	Payment for Purchase	500
		Payment for Purchase of Cricket balls	
Subscription received for 2015	16,000	Payment for purchase	1,600
		of Cricket bats	
Previous year's subscription	1,600	Payment for stationery	100
received		in Cash	
Paid Salaries	200		
Paid for Miscellaneous expenses	200		
SECTION D		(1 X 12 = 12)	

### Answer any ONE Question

23.Prepare Trading, Profit & Loss A/c and Balance sheet from the following Trial Balance of Mr.Rajeshkumar.

Mr.Rajeshkumar.		t nom the fond wing final	CO4
Debit balances	Rs.	Credit balances	Rs.
Sundry Debtors	92,000	Rajeshkumar's capital	70,000
Plant & Machinery	20,000	Purchase Returns	2,600
Interest	430	Sales	2,50,000
Rent,Rates,Taxes &	5,600	Sundry Creditors	60,000
Insurance			
Conveyance charges	1,320	Bank OD	20,000
Wages	7,000		
Sales Returns	5,400		
Purchases	1,50,000		
Opening stock	60,000		
Drawings	22,000		
Trade Expenses	1,350		
Salaries	11,200		
Advertising	840		
Discount	600		
Bad debts	800		
Business premises	12,000		
Furniture & Fixtures	10,000		
Cash in hand	2,060		
=	4,02,600	1	4,02,600
<ul> <li>Adjustments:</li> <li>1. Stock on 31.12.2000 Rs.90,000</li> <li>2. Provide depreciation on Business pr Furniture &amp; Fixtures at 10%.</li> <li>3. Write off Rs.800 as further bad debits</li> <li>4. Provide for doubtful debts at 5% on</li> <li>5. Outstanding Rent was Rs.500 and Contemporation</li> <li>6. Prepaid insurance Rs. 300 and prepared</li> </ul>	ts. sundry de Dutstanding	btors g wages Rs.400	at 7.5% and
24.From the following particulars, prepare Inc			CO5
24.1 form the following particulars, prepare inc		Experiance A/C	Rs.
Fee collected, including 3,80.00 Rs.80000 on account of previous year		g expenses	18,000
Fee for the year outstanding 10,00	0 Travell	ling expenses	6,000
Salary paid, including Rs.3000 28,00	0 Purcha	se of Books and	periodicals 29,000
on A/c of the previous year	(Includ	ling Rs.19000 for purchase	of Books)
Salary outstanding at the end 1,00 of the year	0 Rent		10,000
Entertainment expenses 3,00	0 Postage	e	15,000
Tournament expenses 12,00	U	g and Stationary	4,000
L ,		ons received	20,000
	•		

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		E, TIRUVEDAKAM IERCE (COMPUTE)	
Course Code: 11CT12	Programme:	B.COM.	<b>CIA:</b> III Test
<b>Date:</b> 12.10.2019	Major:	B.COM (CA)	Semester: I
Time: 2Hrs	Year:	<u> </u>	Maximum: 50 Marks
Course Title:			NCE & OFFICE METHODS
Multiple choice questions ch		SECTION - A	( <b>10</b> x1=10)
1. Qualities of good business		1115 W CI .	(10x1=10) CO2
(a) Interpretation of w		instruction (c) (	Correctness (d) Denotations
2. Salutation is refers to			CO2
	(b) Greeting (c)	Reference (d) None of	
3. Most often the teacher $-S_{1}$	- · · · · · · · · · · · · · · · · · · ·		CO2
(a) Spurious (b) Crit	tical (c) Utilitari	an (d) Confrontational	
4. He writes a letter of enquin	ries to the seller ma	y be called	CO2
(a) Solicited enquiry	(b) Unsolicited end	quiry (c) Routine	enquiry (d) All the above
5. The message should be dra	fted with AIDA pri	nciples	CO2
		(b) Attention, Inte	
(c) Interest, Action, D	,	(d) None of the abo	
6. Which of the following not		0	±
(a) Briefness (b) Cle	• •		
7. The main functions of the			
(a) Withdrawal money 8. This turns of denosits are m	• •	<b>U</b>	s cheque (d) cash credit CO3
8. This type of deposits are m		ts (c) Recurring depos	
9. IRDA Act	(b) Current deposit	is (c) Reculting depos	CO3
(a) 1998 (b) 199	9 (c) 2000	(d) 1977	005
10. Correspondence with othe			CO3
(a) Letter of credit		(c) bank overdraft	(d) All the above
(,	· · ·	SECTION – B	
Answer any <i>five</i> of the follow			(5x2=10)
11. Define salutation			CO2
12. Mention any objectives o	f circular letter?		CO2
13. What are the stages of trac	de enquiries?		CO2
14. What do you mean by que			CO2
15. Stage essential characteris	-	respondence.	CO3
16. What is settlement of claim	ms?		CO3
17. Define insurance.			CO3
		SECTION – C	(2, (10))
Answer any <i>Three</i> of the fol		stant nucleases in some	(3x6=18)
18. Draft an application letter	for the post of assi	stant professor in comm	CO1
your college?	he local bank in or	der to get sanction for a	in overdraft amounting to Rs. 100000/ in
his favor owing to the local fe		-	CO3
20. What are the Characteristi			CO2
21. How to write letter of enq	-		CO2
-	•		CO3
22. Stage the advantages of li	te insurance.		003
22. Stage the advantages of li		SECTION – D	003
22. Stage the advantages of lit Answer any <i>One</i> of the follo	\$	SECTION – D	(1x12=12)
	wing questions		

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		E, TIRUVEDAKAM V		<u></u>
		ERCE (COMPUTER		<i>6</i>
Course Code: 11AT11		-	CIA: III Tes	
Date: 14.10.2019	Major:	B.COM (CA)	Semester:	
Time: 2Hrs	Year:	I	Maximum:	50 Marks
Course Title:		PROGRAMM	ING IN C	
	S	SECTION-A		
ANSWER ALL THE QUES				(10*1=10)
. What is right way to initial	•			CO3
A) intnum[6] = { 2, 4, 12, 5, 4			-	
C) int $n\{6\} = \{2, 4, 12\};$		D)int $n(6) = \{ 2, 4, 1 \}$	2, 5, 45, 5 };	<b>GO2</b>
2. Pointer is a	·	10 1144		CO3
A) Derived data type B) Pri			D) All the above	CO2
. Which operator connects the B. <-	ne structure name to		D hath a and	CO3
	anatha a structure	C	D. both $<$ - and .	CO4
Which of the following ca		C. array D. no	no of the montioned	
. Structure within structure i		C. array D. no	one of the mentioned	CO4
A. array of structure		– ure Carray within struc	ture D All the	
. Storage classes consist of _		ure C. array wrunn struc	ture D. An the	CO4
A. 5 B. 3		D.4		004
function				CO5
A)fopen() B) fclose()				000
. #include is called		2) Ipilia		<b>CO5</b>
. Preprocessor directive		n directive		
C. File inclusion directive	D. None of	the mentioned		
. Which of the following are	e C preprocessors?			<b>CO5</b>
		tendif D. All of the	mentioned.	
0. #include statement must b	be written	·		CO5
A. Before main() B. Before	ore any scanf/printf	C. After main()	D. It can be writte	n anywhere
	_			
		SECTION-B		
ERY SHORT ANSWERS	· ·	ve Questions)		(5*2=10)
1. Define Boolean Function.				CO3
2. What is Structure in funct	tion?			CO4
3. What is File?	() and Duta()			CO5
4. Difference between Getc(	) and Putc().			CO5
<ul><li>5. Define Auto Classes.</li><li>6. What is File Inclusion?</li></ul>				COS
				CO5
A MUDDE OF THE TUDGE OF UPO	processor Directiv	269		CO5
7. what are the types of Pre-	-processor Directive	es?		
••	•	es?	(3*6-18)	CO5
SECI	FION-C		(3*6=18)	CO5
SECT HORT ANSWERS-(Answ	ГІО <b>N-C</b> ver Any Three Que		(3*6=18)	CO5 CO5
SECT HORT ANSWERS-(Answ 8. Write brief note on catego	<b>FION-C</b> <b>Yer Any Three Que</b> Dry of Functions.	stions)	(3*6=18)	CO5 CO5 CO3
SECT HORT ANSWERS-(Answ 8. Write brief note on catego 9. Discuss about Pointers an	<b>FION-C</b> <b>Three Que</b> ory of Functions. and Array of Pointers	stions)	(3*6=18)	CO5 CO5
SECT HORT ANSWERS-(Answ 8. Write brief note on catego 9. Discuss about Pointers an 0. What is Structure? How to	<b>FION-C</b> <b>Yer Any Three Que</b> bry of Functions. ad Array of Pointers o define it and access	stions)	(3*6=18)	CO5 CO5 CO3 CO3
<b>SHORT ANSWERS-(Answ</b> 8. Write brief note on catego 9. Discuss about Pointers an 20. What is Structure? How to 21. Discuss about Input and o	<b>FION-C</b> <b>For Any Three Que</b> ory of Functions. Ind Array of Pointers o define it and access output operations.	stions) • ss Structure Variable.	(3*6=18)	CO5 CO5 CO3 CO3 CO4
SECT SHORT ANSWERS-(Answ 8. Write brief note on catego 9. Discuss about Pointers an 0. What is Structure? How to 1. Discuss about Input and o	<b>FION-C</b> <b>For Any Three Que</b> ory of Functions. Ind Array of Pointers o define it and access output operations.	stions) • ss Structure Variable.	(3*6=18)	CO5 CO5 CO3 CO3 CO4 CO5
SECT SHORT ANSWERS-(Answ 8. Write brief note on catego 9. Discuss about Pointers an 0. What is Structure? How to 1. Discuss about Input and o 2. Write short note on: Regis	<b>FION-C</b> <b>For Any Three Que</b> ory of Functions. Ind Array of Pointers o define it and access output operations.	stions) • ss Structure Variable.	(3*6=18) (1*12=12)	CO5 CO5 CO3 CO3 CO4 CO5
SECT SHORT ANSWERS-(Answ 8. Write brief note on catego 9. Discuss about Pointers an 0. What is Structure? How to 1. Discuss about Input and o 2. Write short note on: Regis	<b>FION-C</b> <b>Three Que</b> ory of Functions. Ind Array of Pointers o define it and access output operations. ster Variable and Ex <b>TION-D</b>	<b>stions</b> ) • ss Structure Variable. xternal Variable <b>.</b>		CO5 CO5 CO3 CO3 CO4 CO5
SECT SHORT ANSWERS-(Answ 8. Write brief note on catego 9. Discuss about Pointers an 0. What is Structure? How to 1. Discuss about Input and o 2. Write short note on: Regis	<b>FION-C</b> <b>er Any Three Que</b> bry of Functions. ad Array of Pointers o define it and accer output operations. ster Variable and Ex <b>TION-D</b> <b>ver Any One Quest</b>	<b>stions</b> ) • ss Structure Variable. xternal Variable <b>.</b>		CO5 CO5 CO3 CO3 CO4 CO5 CO5

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DEPARTN	IENT OF COM	IMERCE (COMI	PUTER AP	PLICATIONS	
<b>Course Code:</b> 11NE11 <b>Date:</b> 10.10.2019	Programme			CIA: I Test Semester:	
<b>Time:</b> 2Hrs	Year:	I		Maximum:	
Course Title:			SOFTWAR		
		SECTION – A			
Answer ALL Questions:		SECTION - A		$(10 \times 1 = 1)$	0)
1) To apply Light alignment	to a paragraph w	ve can press			CO1
A) $Ctrl + R$ B) $Ctrl$		C) Ctrl +P	D) Ctrl +L		001
2) Italic shortcut Key we can		,	,		<b>CO1</b>
A) Ctrl +I B) Ctr	-	C) Ctrl +P	D) Ctrl +U	ſ	
3)The brain of any computer	system is				<b>CO1</b>
A) ALU B) Me	mory (	C) CPU	D) Control	unit	
4) What Is The Shortcut Key		Last Action In A E	Document?		CO1
A) $Ctrl + X$ B) $Ctrl$		C) $Ctrl + Z$	D)None O	f Above	
5. The two kinds of main me					CO1
A) Primary and secon	ndary		and sequentia	1	
C) ROM and RAM		D) None			000
5) Software is a	-				CO3
A) Set of Instructions		B)Set of Instrument			
C) Set of Information		D) Set of Informed			C02
7) Primary memory is a A) External memory		D) Internal moment			CO3
C) Both internal & Extern		<ul><li>B) Internal memory</li><li>D) None of the these</li></ul>			
B) Type of memory which is		· ·		d as	
A) RAM	B) ROM	C) REM		None of these	<b>CO4</b>
9) An Operating System is	,	C) KLIM	D)	tone of these	CO4
A)Software	B) Hardware	C) Informati	on D)	None of these	004
0)MSP Stands for:	2) 11010 1000	0)	2)		CO5
A) Microsoft PowerP	oint	B) Micro son	rt Point		
C) Micro song Pointe		D) None			
	SECTI	ONI D			$(5 \times 2 - 10)$
Answer any FIVE Questi	SECTI(	$\mathbf{D}\mathbf{N} - \mathbf{B}$			$(5 \times 2=10)$
11.Write a short notes on F				CO1	
12.What is MS Word?				C01	
13.Write a short notes on V	Vord processing?	,		C01	
14.What is Secondary men				C01	
15.What is Primary memor	-			CO2	
16.What is MS Excel?	-			CO2	
17.What is MS PowerPoint	t?			CO5	
		SECTION C			
Answer any THREE Que	stions:	SECTION – C		(3	$\times$ 6 = 18)
18 .Write short notes on N				CO1	- 10)
19. How to create a docur		ing the paragraph?		<b>CO1</b>	
20. How to create a Studen				CO3	
21.Briefly Discussion to S	Secondary memor	ry?		CO4	
22.Briefly Discussion to M				<b>CO5</b>	
		SECTION -	D	(1 \)	10_ 10)
Answer any ONE Question				CO1 (1×	12=12)
<ul><li>23. Discussion to MS word</li><li>24. Explain the creating a r</li></ul>				CO1 CO3	
24. EXPLAIN THE CLEANING & I	nan merge.			005	

## VIVEKANANDA COLLEGE, TIRUVEDAKAM WEST - 625234

DEPARTI	MENT OF COM	MERCE (COMPUT	ER APPLICATIONS)
Course Code: 11CT31	Programme:	B.COM.	CIA: III Test
<b>Date:</b> 10.10.2019	Major:	B.COM (CA)	Semester: III
Time: 2Hrs	Year:	II	Maximum: 50 Mark
Course Title:		ADVANCED	ACCOUNTING
	SECTION -A	(	10 x 1 = 10 Marks)
ANSWER ALL QUESTION		(	
1. Joint Life policy is			CO2
a) A nominal A/c	b) a personal A/c	c)an asset A/c	d) none of the above
2. Realisation A/c is a			CO2
a) A nominal A/c	b) a personal A/c	c) a real A/c	d) none of the above
3.Sundry assets is a			CO2
a) Closing Assets	b) Closing Liabilit		d) none of the above
4. Irrevocable short working a			CO3
a) Trading A/c b) P/L			
5. Royalty is the agreement b			CO3
a) seller and buyer	b) banker & custor	mer c) Trustee and Be	eneficiaries d) Landlord and tenant
6. Short workings mean			CO3
a) Excess of minimum re	ent over royalty	•	y over minimum rent
c) Both a and b		d) none of the abo	
7. Hire purchase price include		:	CO4
a) Cash price and inte	·	ice + Down payment	
c) Down payment + i 8. The difference between the			e is: CO4
a) Interest		ayment c) Advance pa	
9. Preferential creditors are sh	· · ·	ayinent <i>c)</i> Auvance pa	CO5
a) List D		List F	d) List H
10.The amount of deficiency	, , ,		CO5
a) List A	-	List C	d) List H
,	CTION -B		2 = 10  Marks
ANSWER ANY FIVE QUE		-	- 10 1/14/16/
11. What is Joint life policy?			CO2
12.Write a short notes on Dis	solution of a firms		CO2
13. Write a short notes on roy	alty		CO3
14. What is Lessor?	•		CO3
15. What is Lessee?			CO3
16. What is hire purchase syst	tem?		CO4
17. Write a short notes on Sta	tement of affairs		CO5
SE	CTION -C	$(3 \times 6 =$	18 Marks)
ANSWER ANY THREE Q			
18. A, B and C are partners sh	naring profits and los	sses in the ratio of 2:2:1	on 1 <sup>st</sup> January 2008, they took out a
joint life policy of Rs.200000	, Annual premium o	f Rs.10000 was payable	e on 1 <sup>st</sup> January each year. Last prem
was maid on 1 <sup>st</sup> Ismusmy 2011	D diad on 1 <sup>st</sup> march	2011 and policy man	visual on 21 <sup>st</sup> monch 2011. The

was paid on 1<sup>st</sup> January 2011. B died on 1<sup>st</sup> march 2011, and policy money received on 31<sup>st</sup> march 2011. The surrender values of policy as on 31st December each year were as follows: 2008 Nil: 2009 Ps 2000: 2010 Ps 5000 show processory accounts as on 21<sup>st</sup> December each year accuming the

2008-Nil; 2009-Rs.2000; 2010-Rs.5000 show necessary accounts as on 31<sup>st</sup> December each year assuming that: I. The premium is charged to profit & Loss account every year

II. The premium is debited to joint life policy and the balance of the joint life policy account is adjusted every year to its surrender value

19. Ram, Rahim and Suresh share profits in the ratio 3:2:1 on 31-12-94, their Balance Sheet was as follows CO2

Liabilities	Rs	Assets	Rs
Creditors	12,000	Machinery	25,000
General reserve	3,000	Stock	11,000

Debtors	9,500
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Suresh	10,000		
Rahim	15,000	Cash	1,500
Ram	20,000	Goodwill	13,000
Capital:		~	10.00

On the above date, the firm was dissolved. The assets except cash realized Rs.60,000. The Creditors were settled at Rs.11,500.Dissolution expenses amounted to Rs.800.

Give necessary ledger A/cs

20. Give Journal Entries (In the Books of Lessee or Tenant)

I. When there are no short workings

II. When there are short workings

III. When there are no recoupment of short workings

IV. When there are recoupment of short workings

V. For Transferring Royalty at the end of the year

21. On 1-1-86, X purchased machinery on hire purchase system .The payment is to be made Rs.4000 down(on signing of the contract) and Rs.4000 annually for three years. The cash price of the machinery is Rs.14900 and the rate of interest is 5 %. Calculate the interest in each year's instalment. Stock, Furniture and Machinery values to be reduced by Rs.4,000, Rs.1,000 and Rs.4,600 respectively. **CO4** 

22. Following is the balance of A ( an insolvent)			
Cash	230	Creditors(Unsecured)	18,000
Stock	666	Secured creditors	2,500
Debtors(all good)	13,000	Preferential Creditors	190
Furniture	282	Capital	1,350
Investment	500	Profit	5,554
Value of securities held by secured creditors	3,500		
Loss	2,500		
Drawings	6,916		
	27,594		27,594

Prepare statement of affairs and deficiency a/c.

**ANSWER ANY ONE QUESTION (Long answers):** 

### SECTION-D

### (1 x 12 = 12Marks)

23. Red, White and Blue are in partnership. The following is their Balance sheet as at 31.12.85 on which date, they dissolved partnership. They share profits in the ratio of 5:3:2 **CO2** 

Liabilities	Rs	Assets	Rs
Capitals:		Premises	40000
Red	50000		
White	15000		
Blue	45000		
Creditors	40000	Plant	30000
Red's loan	10000	Stock	30000
		Debtors	60000
	160000		160000

It was agreed to repay the amounts due to the partners as and when the assets were realized, viz:

1.2.86 Rs.30000

1.4.86 Rs.73000

1.6.86 Rs.47000

Prepare a statement showing how the distribution to the partners should be made

24 . A Company leased a colliery on 1-1-92 at a minimum rent of Rs.20,000 merging into a royalty of Rs.1.50 per tonne with power to recoup short workings over the first four years of the lease. The output of the colliery for the first four years was 9,000 tonnes, 12,000 tonnes and 16,000 tonnes and 20,000 tonnes respectively. Give journal entries and ledger accounts in the books lessee and lessor. CO3

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		E, TIRUVEDAKAM IERCE (COMPUTER	
Course Code: 11CT32	Programme:	B.COM.	CIA: III Test
<b>Date:</b> 11.10.2019	Major:	B.COM (CA)	Semester: III
Time: 2Hrs	Year:	II	Maximum: 50 Marks
Course Title:	Ι	NCOME TAX LAW	AND PRACTICE- I
		Section – A	
Answer ALL Questions			( <b>10 X 1 =10</b> )
1.Interest credited in recogniz	zed provident fund a	account is exempt up to:	CO4
(a) 8%		9.5% (d) 1	
2. Value of facility of a house	e, owned by the emp	ployer provided to an en	ployee in city where population is
₹12 lakh, shall be:	• •		CO4
(a) 15% of salary	(b) 10% of salary	(c) 7.5% of salary	(d) Fair rent
3. Maximum amount of exen	· · · ·	· · · · ·	retirement is: CO4
(a) ₹ 4,00,000	(b) ₹ 5,00,000	(c) ₹ 8,00,000	(d) ₹ 10,00,000
4. Leave encashrnent receive			
(a) Fully exempted	2 7	(b) Partially exempt	
(c) Fully taxable		(d) employer has to	
5. The basis of charge for Ta	x on Income from h	· · · ·	CO5
(a) Annual Value	(b) Rental Value	(c) Municipal Value	(d) Market Value
6. Standard deduction u/s 24	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		CO5
(a)1/4 of NAV	(b) 1/5 of NAV	(c) 30 % of NAV	(d) ₹10,000
			of self-occupied house is: CO5
(a) ₹ 30,000	(b) ₹ I, 50.000	(c) ₹ 2, 00,000	(d) ₹ 3.00, 000
8. Which house property is n		(-),,	CO5
(a) Farm house	(b) Palace of an Ex	x-Ruler (c) Business	
9. Which of the following gif	• •		CO5
		om wife (c) Gift from	son (d) Gift from office colleagu
10.Income from sub-letting o			CO5
(a) Income from Othe			xempted (d) Capital Gains
(u) meome nom our			(a) Capital Calls
		Section – B	
Answer any FIVE Question	IS		$(5 \ge 2 = 10)$
11. Define the term Gratuity.		CO4	
12. Write a short note on Pen		CO4	
13. What is Recognised Prov		CO4	
14. What is meant by Self-oc	1 1 1 1	CO5	
15. Write a short note on Ann		CO5	
16. Write a note on 'Dividend		CO5	
17. Give five example of "Ine	come from Other So		
		Section – C	
<b>Answer any ThreeQuestion</b>	S		$(3 \times 6 = 18)$

### **Answer any ThreeQuestions**

18. Explain the income from house property which are wholly exempt from tax. CO5

19. Mr.Ram received Rs. 1,20,000 on his retirement on 30.9.2018 as gratuity from his employer with whom he has served for 29 years 7 months. Compute the taxable amount in each of the following cases separately if his salary during Calendar year 2018 was Rs. 4,000. He had worked earlier with a company for 6 years and received Rs. 24,000 as gratuity which was fully exempted u/s. 10(10). (i) He is a Government employee;

(ii) He is working in a Machine tool factory at Ludhiana (covered under payment of Gratuity Act) (iii) He is working in a commercial office at Delhi. **CO4** 

20. Mr. Vijayan was working in V.Co. Ltd. He retired from his employment after rendering service of 23 years and 8 months. at the time of his retirement, he received Rs. 4,00,000 as leave salary. His salary at the time of retirement was Rs. 14,000 per month. He was entitled to take 40 days of leave for every year but he availed only 4 months leave in his service. Calculate taxable leave salary.**CO4** 

**CO5** 

- 21. From the following compute the annual value. Municipal value Rs. 40,000
  Fair rental value Rs. 42,000
  Standard rent Rs. 47,500
  Rent received Rs. 46,000
- 22. Compute Income from other sources from the following information for the financial year 2018-19. **CO5** 
  - Amounts won from:
    - (i) Lottery Rs. 80,000
    - (ii) Betting on Horse Racing Rs. 8,000
- II. Amounts received from:
  - (i) Lottery Rs. 63,000
    - (ii) Betting on Horse Racing Rs. 42,000
- III. Income from:

I.

(i) Lottery Rs. 1,800 (ii) Betting on Horse racing Rs. 1,000

### Section – D

 $(1 \times 12 = 12)$ 

### Answer any <u>ONE</u>Questions

23. Sri. Murugan, an employee of Span Corporation Ltd. Received the following salary and perquisites from his employer during the previous year 2018-19: CO4
 Basic Pay Rs. 36,000; Bonus Rs. 4,500; Employer's contribution towards Recognised Provident Fund Rs. 3,000; Interest credited in Provident fund account @ 14.5% Rs.8,700; Travelling

allowance of Rs. 3,000 is fully utilised for official purposes.

- A rent free furnished house in Bombay (population exceeds 25 lakhs) (rent of unfurnished house paid by the employer Rs. 7,000; Rent of furniture Rs.3,000)
- Free services of a Gardener (Salary Rs. 6,000)
- Free services of a watchman (Salary Rs. 7,200)
- Free services of a Cook (Salary Rs. 3,600)
- Free Gas, Water and Electricity at a cost of Rs. 10,000 to the employer
- Free education to employees children, cost in own school to the employer Rs.12,000
- Free Car of 1.8 Ltr. for official and personal purpose. Driver's wages Rs.500p.m.

Compute the Salary income of Sri. Murugan for the A.Y 2019-20.

24. Sanjay owns 3 houses two of which are Self-occupied, the particulars of which are as under. CO5

Particulars	House I	House II	House III
	Rs.	Rs.	Rs.
Municipal Value	70,000	1,00,000	2,00,000
Fair rental value	82,000	1,30,000	2,20,000
Standard rent	-	1,10,000	2,30,000
Actual rent	-	-	2,00,000
Repairs	10,000	20,000	5,000
Insurance	6,000	7,000	3,000
Municipal Taxes	5,000	10,000	15,000
Land revenue	8,000	3,000	4,000

Interest on money borrowed for construction of the property II is Rs. 50,000. Date of borrowing of loan is 1.10.2014. Find the net income from house property.

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		E, TIRUVEDAKAM		
		IERCE (COMPUTE		
Course Code: 11AT31	Programme:	B.COM.	CIA: II	
<b>Date:</b> 14.10.2019	Major:	B.COM (CA)		ter: III
Time: 2Hrs	Year:	II		um: 50 Marks
Course Title:	RELATI	ONAL DATA BASE	MANAGEME	NT SYSTEM
	S	ECTION - A		
Multiple choice questions of	choose the correct a	inswer:	(10x1	
1. CODASYL stands for				CO4
(a) Complete open da		-		ata system languages
(c) Conference on dig		ems in London (d) N	None of the abov	
2. Who developed the $E - R$				CO4
(a) Codd (b) Da		(d) Bachman		~ ~ .
3. What are the components				CO4
	tributes (c) Relation	1		
4. Which of the following is	0,		CO4	
		IDEFIX (d) all the al		
5. What is a relationship cal			in a single entity	? CO4
• • • • • •	inary (c Ternary			005
6. Which of the following is	-		$(1) \circ 1$	CO5
(a) Oracle Home	(b) Oracle Root	(c) Oracle base	(d) Oracle set	
7. Delete and truncate comm	-	Demos Center Demos	- <b>T</b> -1-1-	CO5
(a) Retrieve Rows In		Remove Some Part of		h1.
(c) Remove All Row	• •	Recover All The Rows	Deleted III a Ta	<b>CO5</b>
8. Name the tool for tuning S	-	S (c) DB_TUNEUP	(d) EXPLAI	
9. How many different types			$(\mathbf{u})$ LAF LAI	CO5
(a) 10 (b) 12 (c) 15				005
10. What is POST_BLOCK				CO5
(a) Transactional trig		oger (c) Navigat	ional triggers	(d) None of the above
(a) Transactional trig			ionar triggers	(d) None of the above
	S	ECTION – B		
Answer any <i>five</i> of the follo	owing questions			(5x2=10)
11. Define E – R Model			CO4	
12. What is data normalization			CO4	
13. How many normal form	data normalization?		CO4	
14. What is Key?			CO4	
15. What do you mean by or	acle data types?		CO5	
16. How to create table	2		CO5	
17. How to create update sta	tement?		CO5	
	S	ECTION – C		
Answer any <i>Three</i> of the fo				( <b>3x6=18</b> )
18. Explain the types of cons			CO4	(2
19. Explain the first normal			CO4	
20. Explain the Boyce codd		ble	CO4	
21. Write short conceptual, p			CO4	
22. What are the aggregate f			CO5	
	S	ECTION – D		
Answer any <i>One</i> of the following the follow				(1x12=12)
23. What are the components	-		CO4	()
24. Explain the different prir			CO5	
r Pin	<i>j j j j j j j j j j</i>			

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		E, TIRUVEDAKAM WEST IERCE (COMPUTER APP)	
Course Code: 11SB31	Programme:		<b>CIA:</b> III Test
<b>Date:</b> 08.10.2019	Major:		Semester: III
Time: 1Hr	Year:		Maximum: 25 Marks
Course Title:		BUSINESS MATHEM	
	S	ECTION- A	
Answer ALL the Questio			
Choose the best Answer		5 X .	1 = 5
1. A square matrix in which a	all the elements are	zero except the loading diagona	al elements is called CO4
(a) null matrix	(b) diagonal matrix		(d) unit matrix
	-	zero except diagonal elements a	· · /
equal to 1 is called CO4			C
(a) scalar matrix	(b) unit ma	trix (c) diagonal matrix	(d) triangular matrix
3. A matrix obtained by inter	changing rows and	columns is called	CO4
(a) transpose of matri		symmetric matrix	
(c) equal matrix		skew symmetric matrix	
4. The whole part of the loga	rithm of a numbers	is called	CO5
(a) characteristic	(b) mantiss	a (c) decimal	(d) exponent logarithm
5. 10. If $\log_{10} x = 2$ , then the	value of x is		CO5
(a) 1 (b) 10	(c) 100	(d) 1000	
SECTION- B Answer any <i>TWO</i> Question $6.If A = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix} and B = \begin{bmatrix} 2 \\ 4 \\ 5 \end{bmatrix}$ 7. What do you mean by D 8. Define: Logarithms 9. Find the value of $\log_4 102$	$\begin{bmatrix} -7 & 2 & 8 \\ 3 & 4 & 5 \end{bmatrix}$ then finitional matrix?	nd A-B.	2 X2 = 4 CO4 CO4 CO5 CO5
	S	ECTION- C	
Answer any ONE Question		- · -	1 X6 = 6
10.What are the various ty			CO4
	-		
11. Prove that $\frac{\log\sqrt{27} + \log}{\log 6 - \log 6}$	$\frac{\sqrt{6}}{\log 5} = \frac{3}{2}$		CO5
	S	ECTION- D	
Answer any ONE Question	on		$1 \ge 10 = 10$
12. Multiply the matrices an			
Given A= $\begin{bmatrix} 0 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 0 \end{bmatrix}$	$\begin{bmatrix} 5 & 4 & 7 \\ 1 & 9 & 0 \end{bmatrix}$		CO4
13. Simplify: $\frac{\log\sqrt{27} + \log 1}{\log 1}$	20		CO5
-0-			

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VIVEKAN	ANDA COLLEGI	e, tiruv	EDAKAM WES	ST - 625234
DEPARTN	IENT OF COMM	ERCE (C	OMPUTER AP	
Course Code: 11CT51	Programme:	B.COM.	)	CIA: III Test
<b>Date:</b> 11.10.2019	Major:	<b>B.COM</b>	(CA)	Semester: V
Time: 2Hrs	Year:		III	Maximum: 50 Marks
Course Title:		С	OST ACCOUN	TING
		Section - A	L	
Multiple choice questions c	hoose the correct a	nswer:		(10x1=10)
1. When a contract is comple	ted to the extent of	40% profit	to be taken to P&	L A/c is
(a) Full amount	(b) Nil (c)	1/3	(d) 2/3	
2. Usually a contract account	t of an incomplete co	ontract reve	eals	
(a) Gross profit	(b) Net profit		erating profit (d)	
3. The basis for determine pr				
(a) Cost of contract	· / <b>I</b>	(c) % w	ork certified as do	one (d) Uncertified work
4. Reconciliation is usually d				
(a) Gross profit and N	1	• •	vious and current	year profit
(c) Cost and Financia	01		the above	
5. Over valuation of opening				
(a) Decrease costing			(b) Increase the fi	nancial profit
(c) No effect on profi		ts	(d) None of these	
6. Process cost is ascertained				
a) Balance sheet	b) P&L Account	c) Sepa	rate statement d)	Separate account in ledger
7. Scrap value of normal loss				
		ce sheet c)	Credited to proces	as A/c d) debited to process A/c
8. Cost of abnormal loss is sh				
a) Balance sheet	b) P&L A/c cr	edit side	c) P&L A/c debit	side d) Separate ledger Account
9. Finished products of a pre-	01			
a) The raw material fe	1 I			tion of subsequent process
c) Credited to subseq			d) Debited to subs	sequent process
10. Abnormal loss and gain u				
(a) Market value	(b) Scrap value	· · ·	· · · ·	None of these
		Section – I	3	(5. 6. 10)
Answer any <i>five</i> of the follo	wing questions			(5x2=10)
11. Define contract costing				
12. What do you mean proce	ss costing?			
13. What is normal loss?	· · · ·	0		
14. Mention any two importa	ince of reconciliation	n'/		

- 14. Mention any two importance of reconciliation?
- 15. What is wastage?
- 16. What is scrap?
- 17. What is abnormal gain?

### Section – C

### Answer any *Three* of the following questions

## (**3x6=18**)

18. A workers is paid a basic rate of Rs. 20 per hour. In addition he gets Rs. 2000 per week of 48 hours as dearness allowances. he complete s a job with standard time of 60 hours during the week of 48 hours ascertain his earring under i) Halsey premium plan ii) Rowan premium plan

Net profit as per financial records	128755
Net profits as per cost accounts	172400
Works overheads under recovered in costing	3120
Administrative overhead recovered in excess	1700
Depreciation charged in financial records	11200
Depreciation recovered in costing	12500
Interest received but not included in costing	8000
Obsolescence loss charged in financial records	5700

Income tax provided in financial books	40300
Bank interest credited in financial books	750
Stores adjustments (credit in financial books)	475
Depreciation of stock charged in financial books	6750

20. The following was the expenditure on a contract for Rs. 6, 00,000 commenced in Feb 2004 Materials – Rs 1,20,000; Wages – Rs. 1,64,400; plant – Rs. 20,000; business charges Rs.8,600 cash received on account up to  $31^{st}$  Dec 2004 amounted to Rs. 2,40,000 being 80% of work certified. The value of materials on hand at 31.12.2004 was Rs. 10,000. Prepare contract account for 2004 showing the profit to be credited to the year's profit and loss account. Plant is to be depreciated at 10%

21. What are the features of process costing?

22. The following are the expenses of balaji & co in respect of a contract which commenced on 1<sup>st</sup> January 2015.

	Process I	Process II
Materials consumed in tons	2000	140
Cost of materials per ton Rs	200	300
Direct wages	20000	15000
Manufacturing Expenses Rs	6000	5000

Prepare process accounts showing the cost of the output of each process and per ton.

### Section – D

### Answer any *One* of the following questions

### (1x12=12)

23. Ganesh Ltd produces a product which goes through three processes A,B and C before it is finished and sent to the godown for distribution. From the following details ascertain the cost of the product at the end of each stage of production.

	Process A	Process B	Process C
	Rs	Rs	Rs
Raw material	10000		
Other direct materials	30000	20000	10000
Direct wages	10000	20000	30000
Overheads	10000	8000	20000
Output in units	15000	14000	17000
Opening stock (Units		6000	5000
from previous process)			
Closing stock (Units		5000	1000
from previous process)			

24. M/S Arun and Varun undertook a contract for ₹. 250000 for constructing a college building. The following is the information concerning the contract during the year 2017.

io wing is the information concerning the cont	raet daring the
Materials sent to site	85349
Labour engaged on site	74375
Plant installed at site at cost	15000
Direct expenditure	3167
Establishment charges	4126
Materials returned to stores	549
Work certified	195000
Value of plant as on 31 <sup>st</sup> Dec.2017	11000
Cost of work not yet certified	4500
Materials at site 31 <sup>st</sup> Dec.2017	1883
Wages accrued 31 <sup>st</sup> Dec2017	2400
Direct expenditure accrued 31 <sup>st</sup> Dec.2017	240
Cash received from contractee	180000

Prepare contract account, contractee's account and show how the work- in –progress will appear in the balance sheet as on 31<sup>st</sup> Dec 2017

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	VIVEKANANDA COLLEGE, TIRUVEDAKAM WEST - 625234 DEPARTMENT OF COMMERCE (COMPUTER APPLICATIONS)					
Course Code: 11CT52	Programme:	B.COM.	CIA: III Test			
<b>Date:</b> 10.10.2019	Major:	B.COM (CA)	Semester: V			
Time: 2Hrs	Year:	III	Maximum: 50 Marks			
Course Title:		GOODS AND SER	VICE TAX LAW			
SH	ECTION - A		(10  X  1 = 10)			
Answer All Questions						
1. The final return shall be fil	led by the registered	taxable person within_				
a) 3 months of the dat	te of cancellation	b) D	ate of order of cancellation			
c) Later of the (a) or (	c) Later of the (a) or (b) d) All of the above					
2. The Tax invoice should be	e issued the d	late of supply of service	:			
			days from d) within 60 days from			
3. A credit note is issued by _						
a) Supplier, for reduct						
b) Recipient, for redu						
c) Recipient for increa			d) All the above			
4. The details of outward sur						
		b) 18 <sup>th</sup> of the succes				
		d) $20^{\text{th}}$ of the succes				
5. Details of outward supplies			6			
a) invoice			edit and debit notes			
c) revised invoice issu	ued in relation to ou	· · · · · · · · · · · · · · · · · · ·	l the above			
6. Refund application is to be						
a) Two years	b) One year	c) 180 days				
7. Refund will not be allowed	•	•) 100 aujo	<i>a)</i> <u>_</u> <u></u>			
a) Exports made on pa		b) Exports r	nade without payments of tax			
· · · ·	•	· •	x on outputs d) All of the above			
· · ·		1 0	mount of refund claimed is less than			
		c) Rs.5 lakhs	d) 15 lakhs			
9. The basic nature of assessr			,			
			ment d) protective assessment			
10. Assessment means determ			-			
a) self-assessment	b) re-assess	•	al assessment d) all of the above			
·	ECTION - B		$(5 \times 2 = 10)$			
Answer any FIVE Question						
11. Write a note on tax invoid						
12. Write the meaning of Cre						
13. When should a Tax Invoi		supply of Goods?				
14. What is TDS?						
15. What is E-Way Bill?						
16. What is meant by Refund	?					
17.What do you understandby						
	ECTION - C		$(3 \times 6 = 18)$			
Answer any THREE Quest			(0 12 0 20)			
18.What be contents of a tax in						
19. What are the circumstances		te is to be issued?				
20.List out the accounts and o			Act.			
21.What are the uses of credi						
22.Narrate the Tax deduction		-				
	ECTION - D		(1 X 12 = 12)			
Answer any ONE Question			(~ ~ ~ * = - * = )			
23.Explain the provisions rela		ax under GST Act				
24.Explain in detail the proce	-		18.			

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~		KTMENT OF COM	MERCE (COMPUTE		
Cours	e Code: IIE	PIA <b>Programme</b> :	B.COM.	CIA: III Tes	
	12.10.2019	Major:	B.COM (CA)	Semester: V	
	2Hrs	Year:	III		: 50 Marks
Cours	e Title:		JAVA PRO	GRAMMING	
			SECTION-A		
		<b>QUESTIONS:</b>			(10*1=10)
			g inheritance through cl		
	a) inherited	b) using	c) extends	d) implements	
		eptions in Java arises in			
			Fime c) Can occur any f	time d) None of the me	ntioned
		yword is not a part of ex		4 - 1-	
	· ·	b) finally c)	· · · · · · · · · · · · · · · · · · ·	catch	
		l is used to implement H		d) stop Thread()	
5	a) stop()	U) run() Mothod is used to bear	c) runThread() in the execution of a thre	u) stop i nread()	
J	a) run()	b) start()	c) runThread()	au. d) startThroad()	
		need a me		u) start i illeau()	
0	Applet does not	h) init()	c) main()	d) read()	
			c) main() o concatenate two or mo		
	a) +	-			
	/	,	s used to obtain length of		
			c) lengthof() d)		
		nethod is used Replace t		longth()	
<i>.</i>	a) Concat()	h)renlace()	c)trim()	d)sub string()	
10	a) Concat()	method is used to extra	ct more than one charact	ter at a time	
			c)Get Bytes()		
	,	-)()	, , , , , , , , , , , , , , , , , , ,		
			SECTION-B		
<b>ERY</b>	SHORT ANSV	VERS -(Answer Any F			(5*2=10)
	ine Interface?				
2. Diff	erence between	Try and Catch.			
3. Hov	v to Create Pack	kage?			
4. Wha	at is Thread Syn	chronization?			
5. List	String Handling	g Methods.			
6. List	Applet and Thr	ead Life Cycle Method	s?		
7. Wha	at are the Metho	ods to changing the case	of characters within a s	tring?	
		GEOTION C		(24/ 10)	
יתראווי		<u>SECTION-C</u>	u og <b>tion</b> g)	(3*6=18)	
		Answer Any Three Qu			
-		verriding and give exam			
		Exception Handling Me	ethous with examples.		
-	lain Multithread	-			
	cuss String Open	ffers Class with examp	ام		
2. Dial	orate Sumg Du	inois Class with Examp			
	:	SECTION-D		(1*12=12)	
<u>LONG</u>		Answer Any One Que	estion)		
			Thread prioritywith exar	nple.	
	cuss Oops Conc				

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### **VIVEKANANDA COLLEGE, TIRUVEDAKAM WEST - 625234**

DEPARTMENT OF COMMERCE (COMPUTER APPLICATIONS)						
Course Code: 11SB51	Programme:	B.COM.	CIA: III Test			
<b>Date:</b> 08.10.2019	Major:	B.COM (CA)	Semester: V			
Time: 1Hr	Year:	III	Maximum: 50 Marks			
Course Title:	COMMERCE FOR COMPETITIVE EXAMINATIONS					

Answer All the Questions:

1. Raju can do a piece of work in 20 days, while Ram can do it in 30 days. If both of them work at it together, then the number of days in which they will be able to finish the work is A. 50 B. 25 C. 12 D. 10 2. A and B can together complete a piece of work in 4 days. If A alone can complete the same work in 12 days, in how many days can B alone complete that work? A. 4 days B. 5 days C. 6 days D. 7 days 3. A does a work in 10 days and B does the same work in 15 days. In how many days they together will do the same work? B. 6 days A. 5 days C. 7 days D. 8 days 4. A is twice as good as workman as B and together they finish a piece of work in 18 days. In how many days will B alone finish the work? A. 27 days B. 54 days C. 56 days D. 68 days 5. A Railway train 100 m long is running at the speed of 30 km/h. In what time does it pass a man standing near a line? A.12 second B. 15 second C. 10 second D. 13 second 6. If the compound interest on a certain on a certain sum for 2 years at 4% is Rs.102, what would be the simple interest at the same rate for 2 years? A.Rs.75 B. Rs.100.50 C. Rs.100 D. Rs.98 7. A TV which costs Rs.5400 is offered at Rs.4968 during a festival. The rate of discount offered by the shop is A.7% C. 8% B. 7.5% D. 8.5% 8. Mani walks 6 km to South, then he walks 4 km turning to his right. Again he turns to his right and walks 6 km. After this, turning to his left he walks 6 km. In which direction is he now from the starting point? A. North B. South C. West D. East 9. AC, FH, K\_, PR, UW B.J C. M D. N A.L 10. 8, 16, 28, 44, ? A. 62 B. 64 C. 66 D. 60 11.23\*15-60+?/31=292

A. 218

B. 186

C. 217

D. 201

#### 50 X 1=50 Marks 12.0, 3, 8, 15, 24, ?, 48 C. 37 D. 35 A. 41 B. 29 13. Dress : Tailor : : ? : Carpenter A. Wood **B.** Furniture C. Leather D. Cloth 14. 6565 - 2222 + 1515 - 2828 = ?A. 3003 B. 3060 C. 5656 D. 3000 15.8544 - 5757 + 1111 = 1255 + ?A. 2463 B. 2643 C. 2453 D. 2653 16. 288 x 64 + 150 + 25 = ?A. 743.28 B. 2465.28 C. 18432 D. 18438 17.23\*15-60+?/31=292 A. 218 B. 186 C. 217 D. 201 18. If '/' means '+', '\*' means '-', '+' means '\*' and '-' means '+', then 24 - 4 / 6 \* 3 + 4 = ?C. 0 A. 36 B. 24 D. 7 19.0, 3, 8, 15, 24, ?, 48 A. 41 B. 29 C. 37 D. 35 20. The.....file format is a method of encoding pictures on a computer. A. HTML **B. JPEG** C. FTP D. URL 21. Which device of computer operation dispenses with the use of the keyboard? A.Joystick B. Light pen C. Mouse D. Touch 22. The output shown on the computer monitor is called A.VDU B. Hard Copy C. Soft Copy D. Screen Copy 23. Which part of the computer helps to store information? B. Keyboard A. Disk drive D. Printer C. Monitor 24. \_\_\_\_\_ is processed by the computer into information. A. Numbers **B.** Processor C. Input D. Data 25. A word in a web page that, when clicked, opens another document is called \_ B. Hyperlink A. Anchor D. URL C. Reference 26. Which one among the following has not started commercial banking? A. SIDBI **B. IDBI** C. ICICI D. UTI

27. Dividend from an Indian company is ..... **B.** Fully Exempted A. Fully Taxable C. Partly Taxable D. None 28. Donation is deductible u/s ..... A. 80C B. 80D C. 80G D. 80U 29. Tax on long term capital gain is..... C. 30% A. 20% **B.** 15% D. 10% 30. Education allowance is exempted for a maximum of..... children A. 3 **B**. 1 C. 4 D. 2 31. Which is the world's first district with 5G coverage? A.Washington B. Seoul C. Tokyo D. Shanghai Which State has introduced the braille-enabled 32. ballot papers at all polling booths? a. Meghalaya B. Assam C. Tamil Nadu D. West Bengal 33. Who won the Miami Open (tennis) 2019 for Men's singles? a. John Isner B. D.Shapovalov D. Roger Federer c. Rafael Nadal 34. Who is the author of the non-fiction book titled India Positive? a. Vikram Seth B. Kiran Desai C. Salman Rushdie D. ChetanBhagat 35. Who has taken charge as the Chief Executive Officer (CEO) of International Cricket Council (ICC)? a. Manu Sawhney B. Jonathan Grave C. SumodDamodar D. Anil Kumble 36. How many medals did India clinched in the Asian Airgun Championships? a. 20 B. 9 C. 18 D. 25 37. 2019 Indian Badminton Tournament was held in A. Pune B. Mumbai C. New Delhi D. Surat 38. The CM of this state has announced Rs 7 lakh to the families of farmers who have committed suicide in the last five years. A. Tamil Nadu C. Andra Pradesh B. Gujarat D. Haryana 39. When is world population day celebrated? A. 10th July B. 11th July C. 12th July D. 13th July 40. Who is the chairman of ISRO? A. A. S. Kiran Kumar B. G. Madhavan Nair C. KrishnaswamyKasturirangan D. Kailasavadivoo Sivan

41. Reebok appointed whom as its brand ambassador? A. Salman Khan B. Katrina Kaif C. Aamir Khan D. Alia Bhatt 42. Who will introduce 'Learning Playlists' for educational videos? A. Facebook B. YouTube C. Skype D. Twitter 43. Golden Revolution' is related to? A. Food grain Production **B.** Fruit Production C. Honey and Horticulture Production **D.** Fish Production 44. Which is the first state in India to manufacture electric cars? A. Uttar Pradesh B. Tamil Nadu C. Andra Pradesh D. Maharashtra 45. What is the full form of M.R.F.? A. Madras Rubber Factory B. Mexico Rubber Factory C. Macedonia Rubber Factory D. Manhattan Rubber Factory 46. Which team won the ICC World Cup 2019? A. India B. NewZealand C. Australia D. England 47. Blue Revolution' is related to? A. Food grain Production B. Fruit Production C. Fertilizer Production **D.** Fish Production 48. Name the country which will host the ICC World Cup 2023? A. India B. NewZealand C. Pakistan D. Sri Lanka 49. Who is the first ever bowler to take 100 wickets in T20 format? A. Mohammad Amir B. JaspreetBumrah C. LasithMalinga D. Mohammad Shami 50. Prime Minister Narendra Modi has launched the National Animal Disease Control Programme in which state? A. Uttar Pradesh B. Rajasthan C. Maharashtra D. Kerala

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