## LOYOLA COLLEGE (AUTONOMOUS), CHENNAI – 600 034



## **U.G.** DEGREE EXAMINATION – **ALLIED**

## FIRST SEMESTER - NOVEMBER 2022

## **UCO 1301 - BUSINESS ACCOUNTING**

Date: 12-01-2022 Dept. No. Max. : 100 Max	Date: 12-01-2022	Dept. No.	Max. : 100 Marks
---	------------------	-----------	------------------

Time: 01:00 PM - 04:00 PM

	SECTION A (20 X 1 = 2	· <b>Λ</b> )						
Ancı	,	.0)						
Answer ALL the Questions  1. Explain the following (5 x 1 = 5 Marks)								
a.	Accounting	K1	CO1					
b.	Balance sheet	K1	CO1					
C.	Cost of production							
d.	Ratios Analysis	K1	CO1					
e.	Marginal costing	K1	CO1					
2.	Fill in the blanks (5 x 1 = 5 M		001					
a.	Trial balance is used to check the	K1	CO1					
b.	Warehouse rent is a part of overhead.	K1	CO1					
c.	Fixed cost is reduced from Contribution to find	K1	CO1					
d.	The assets that can be easily converted into cash within a short period,	K1	CO1					
	i.e., 1 year or less are known as							
e.	The Net Profit or Loss is Transferred to	K1	CO1					
3.	Match the following (5 x 1 = 5 N	1arks)						
a.	Copyrights and Patents – Estimation of cost	K2	CO1					
b.	Bad debts — Cost of Goods sold + profit	К2	CO1					
c.	Sales — Current assets - Current liabilities	K2	CO1					
d.	Tender - Intangible Assets							
e.	Working Capital – Nominal Account	K2	CO1					
4.	True or False (5 x 1 = 5 Marks)							
a.	The process of taking entries from subsidiary Books to ledger is called posting.	K2	CO1					
b.	Assets are held in the business for the purpose of earning revenue.	K2	CO1					
c.	Counting house salaries are a part of selling and distribution overhead.	K2	CO1					
d.	When current ratio is 2:1 and if equal increase in current assets and	K2	CO1					
	current liabilities would increase the current ratio.							
e.	P/V Ratio of a product indicates its profit potential.	K2	CO1					
	SECTION B							
	Answer any TWO questions (2 x 10 = 20 N	(larks						
5.	Journalize the following transactions in the books of Rathna Kumar.	К3	CO2					
	January 1 Commenced business with capital 5,00,000							
	5 Bought furniture for cash 6,000							
	10 Purchased goods for cash 10,000							
	15 Bought goods on credit from Jayanthi 25,000							
	18 Returned goods to Jayanthi 2,500							
	20 Sold goods for cash 32,000							
	25 Sold goods to Elizabeth on credit 72,000							
	30 Paid salaries to Krishnan by cash 7,000							
	31 Received commission from Kumar by cash 2,800							

	31 Received cash fro	om Elizabeth 2	22,000			
6.	Following data are extracted from th	К3	CO2			
	year 2020					
	Opening stock of raw ma	terials	25,000			
		Closing stock of raw materials				
	Purchase of raw material		40,000 85,000			
	Carriage inwards		5,000			
	Wages direct		75,000			
	Wages under		10,000			
	Other direct charges		15,000			
	Rent and rates – Factory		5,000			
	I	- Office				
		Indirect consumption of materials				
	Depreciation of plant	·				
	Depreciation of plant  Depreciation of office fur	nituro	1,500 100			
	Salary – office	iliture				
	Salary – office Salary -salesmen		2,500			
	-		2,000			
	Other office expenses		9,00			
	Other factory expenses	in arctic-	5,700			
	Managing directors Remi	uneration	12,000			
	Other selling expenses		1,000			
	Travelling expenses		1,100			
	Carriage outwards		1,000			
	Sales		1,000			
	Advance income tax paid		2,50,000			
	Advertisement		15,000 2,000			
	Managing director's remunera					
	factory, Rs 2,000 to the office and Rs					
	From the above information find out:  a) Prime Cost b) Works Cost c) Cost of production d) Cost of					
	sales e) Net Profit.					
7.	From the following financial stateme	ants of Vited c	alculato		К3	CO2
''	(i) Current ratio (ii) Liquid ratio (iii)			nrofit	ik5	002
	Ratio (v) Net profit to capital employ	•		•		
	Sales to capital employed and (viii) E	, ,		3001 (01)		
	Particulars	Rs	Rs			
	Sales:					
	Cash sales	64,000				
	,		7,48,000			
	0,01,000 7,10,000					
	Less : Cost of sales		5,96,000			
	Gross profit		152000			
	Less expenses:					
		48000				
	Warehouse and transport	38000				
	Administration	28000	118000			
	Selling	4000	34000			
	Debenture interest					
	Net profit					

	Balance sheet as at 31-12-1982					
	Liabilities	Rs	Assets	Rs		
	Share capital	1,50,000	Fixed Assets	80,000		
	Reserves	60,000	Current Assets:			
	Profit &Loss A/C	24,000	Stock 1,88,000			
	Debentures	60,000	Debtors 1,64,000			
	Current liabilities	152000	Cash 14,000	3,66,000		
		4,46,000		4,46,000		
8.	Chennai Corporation Lt	d., has prepai	red the following budge	et estimates	К3	CO2
	for the year 2020-2021	:				
	Sales units	- 15,000				
	Fixed Expenses	- Rs.34,000				
	Sales Value	- Rs.1,50,00	0			
	Variable Costs	- Rs.6 per u	nit.			
	You are required to:					
	(a) Find P/V Ratio, B	.E.P. and Mar	gin of Safety			
		SE	CTION C			
Ansv	wer any TWO Questions		(2	2 x 10 = 20 M	arks)	
9.	Prepare Trial balance as	s at 31.12.94	from the following bala	inces of	K4	CO3
	Thiru. Ragu					
	Drawings	4,800	Purchases	1,75,000		
		7,000		1,73,000		
	Stock (1.1.94)	30,000	Discount received	1,000		
	Capital	50,000	Discount allowed	950		
	Furniture	13,000	Repairs	1,000		
	Sundry Creditors	15,000	Sales	2,35,350		
	Printing Charges	1,200	Factory rent	2,500		
	Coal	1,600	Sundry expenses	1,000		
	Bank loan	20,000	Bills receivable	12,500		
	Freight	3,500	Carriage outwards	1,500		
	Income tax	9,500	Insurance	600		
	Machinery	65,000	Bills payable	1,700		
	Reserve fund	600	Building 19,000			
10.						
	31 <sup>st</sup> March 2020.					
		Rs		Rs		
	Capital	50,00		5,000		
	Drawings	4,00		1,100		
	General expenses	5,00		15,760		
	Buildings	22,00		1,30,720		
	Machinery	18,68		94,000		
	Stock	32,40		4,000		
	Power	4,48	` '	1,800		
	Taxes and Insurance	,		2,640		
	Wages	14,40	· ·	3,600		
	Debtors	12,56	0 Bills payable	6,700		

	Doub Constructi	6,60	0 Cash	160			
	Bank Overdraft						
	Charity	_					
	Stock on 31 <sup>st</sup> March 2020 valued at Rs 47000. Prepare the Final						
		Accounts for the year ended on 31 <sup>st</sup> March 2020.					
11.	Given:				K5	CO4	
	Current Ratio = 2.6						
	Liquid Ratio = 1.4						
	Working capital = 1,10,0						
	Calculate: a) Current Ass	ets b) Curr	ent liabilities c) Liq	uid Assets			
	d) Stock						
12.	From the following particu	ulars, Calcu	late B.E.P		K5	CO4	
	Sales Rs 1,00,000						
	Variable cost Rs 60,000						
	Fixed overheads Rs 15,000						
	Also calculate New B.E.P it						
	a) Selling price is red						
	b) Variable cost incre	•					
	c) Fixed overhead inc	crease by 10	0%				
	SECTION						
Ansv	wer any ONEQuestion			(1 x 20 =	<b>20 Ma</b>	ırks)	
13.	Prepare Trading and Pro			•		CO4	
	December 31 <sup>st</sup> 2020 an	id a balan	ce sheet as that	date from the	e		
	following Trial Balance of	Mr.David					
		Rs		Rs			
	Drawings	45,000	Capital	1,60,000			
	Goodwill	90,000	Bills payable	35,000			
	Buildings	60,000	Creditors	70,000			
	Machinery	40,000	Purchase returns	2,650			
	Bills receivable	6,000	Sales	2,18,000			
	Opening stock	40,000					
	Purchases	51,000					
	Wages	26,000					
	Carriage outwards	500					
	Carriage inwards	1,000					
	Salaries   35,000   Rent   3,000						
	Discount	3,000 1,100					
	Repairs	2,300					
	Bank	25,000					
	Cash	1,600					
	Debtors	45,000					
	Bad debts	1,200					
	Sales return	2,000					
	Furniture	6,000					
	Advertisements	3,500					
	General expenses 450						
	Adjustments:						
	i) Clos						
	ii) Dep	<u>,</u>					
	1						
	iii) Outstanding wages Rs 1,500 iv) Prepaid advertisements Rs 500						
	1	•	debtors for bad de	bts as provision			
	., ειεί						

14.	The following details have been obtained from the cost records of						K5	CO4	
	Laxmi Ltd.								
	Stock of raw materials on 1.12.2010 Rs 75,000								
	Stock of raw materials on 31.12.2010 Rs 91,500								
		et Wages			Rs 52,500				
		ect wages			Rs 2,750				
	Sales				Rs				
	Work-in-progress 1.12.2010 2,11,000								
	Work-in-progress 31.12.2010 Rs 28,000								
	Purchases of raw materials Rs 35,000								
	Factory rent, rates and power Rs 66,000								
		-	nt and machine	ery	Rs 15,000				
	_	nses on purcha	ises		Rs 3,500				
		age outwards			Rs 1,500				
		ertising e rent and taxe			Rs 2,500				
					Rs 3,500 Rs 2,500				
			nd commission goods (1.12.20		Rs 2,500 Rs 6,500				
			oods (31.12.20	,	Rs 54,000				
	Stock	d of fillistica go	ous (31.12.20	10)	Rs 31,000				
	Drenare a	cost sheet giv	ing the maxim	um nossihla	· · · · · · · · · · · · · · · · · · ·	nsts			
	and profit	_	ing the maxim	um possibic	bicak up oi c	.0313			
		••							
		SECTIO	N D						
Ansv	nswer any ONE Question (1 x 20 = 20 Marks)								
15.								CO5	
	From the following information, you are required to prepare a Balance K6 CC Sheet.								
	(a) Current Ratio 1.75								
	(b) Liquid Ratio 1.25								
	(c) Stock Turn-cover Ratio – (Cost of Sales/Closing Stock) - 9.								
	(d) Gross Profit Ratio 25%								
	(e) Debt Collection Period 1 ½ Months								
	(f) Reserves and Surplus to Capital 0.2								
	(g) Turn Over to Fixed Assets – (Based on Cost of Sales) – 1.2.								
	(h) Capital Gearing Ratio - 0.6								
	(i) Fixed Assets to Net Worth 1.25								
	(j) Sales for the year - Rs 12,00 000								
16.	The sales	and profit for	2017 and 2019	ore as falle			К6	COF	
10.							KO	CO5	
	Sales Profit								
	(Rs) (Rs)								
	2017 1,50,000 20,000								
	2018   1,70,000   25,000								
	Find out:								
	a) P/V Ratio								
	b) B.E.P								
	c) Sales for a profit of Rs 40,000								
	d) Profit for sale of Rs 2,50,000								
	e) Margin of safety at a profit of Rs 50,000								

###########