

## FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2021 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

<u>ACCOUNTANCY AND AUDITING, PAPER-I</u>

TIME ALLOWED: THREE HOURS MAXIMUM MARKS = 20 PART-I (MCQS) PART-I(MCQS): MAXIMUM MARKS = 80 MAXIMUM 30 MINUTES PART-II

NOTE: (i) Part-II is to be attempted on the separate Answer Book.

- (ii) Attempt ONLY FOUR questions from PART-II by selecting TWO questions from EACH SECTION. ALL questions carry EQUAL marks.
- (iii) All the parts (if any) of each Question must be attempted at one place instead of at different places.
- (iv) Write Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper.
- (v) No Page/Space be left blank between the answers. All the blank pages of Answer Book must be crossed.
- (vi) Extra attempt of any question or any part of the question will not be considered.
- (vii) Use of Calculator is allowed.

## <u>PART – II</u> SECTION - I

You are required to prepare Income Statement for the period ending 31st December, 2019: (20)

Merchandise Opening Inventory.	18,000	Office Rent Expenses	2000
Sales Discount	4,000	-Traveling Expenses	- 1,300
Sales Rent & Allowances	2,000	-Office Supplies Expense	700
Purchases	1,80,000	Interest Expense	1,700
- Carriage	1,600	-Postage Expense	200
- Sales Salaries	12,000	- Insurance Expense	400
Rent Expense-selling	1,200	- BVIO	
Advertising expense	1,400	Sales	2,17,000 -
-Utilities expense-selling	900	- Purchases Discount	1,700
Depreciation expselling	400	-Purchases Ret. & Allow.	1,300
-Office Salaries	8,000	Interest Earned	3,800
-PUMIC Salarios	4 5 75		

A, B are two partners sharing profits and losses in the ratio of 3:1. They admit K as a partner and he pays Rs. 30,000 as capital. The new ratio is to be 3:1:1. The goodwill of the firm is to Q. 3. be based on 3 years' purchase of the average 4 years' profits which are Rs. 15,000, 12,000, 18,000, 19,000.

Required:

Show the journal entries, if:

(10)(A) K pays for the goodwill in cash. (B) Are is unable to bring the cash for the goodwill. (10)(20)

XYZ purchased a delivery truck for the distribution of its finished products for Rs. 65,000 on 1st January, 2013. The expected useful life of that truck was five years and a salvage value of

Required:

Rs. 5,000.

(10)

(A) The annual depreciation expense by applying sum of the year digit method. (20)(10)

(B) Pass journal entries and prepare depreciation schedule. Also state the assumptions of this method.

## <u>ACCOUNTANCY AND AUDITING, PAPER-I</u>

## <u>SECTION - II</u>

Attock Engineering Co. Ltd produces machines as per customer's specifications. The Q. 5. following data pertains to job order no. 1122:

Hollowing duta perlains to job o	rder no. 1122:	
Description: 6 machines.	Week ending 14/08	week ending 21/08
Material used Deptt. A	Rs. 4800	Rs.2600
Direct labor rate Deptt. A	Rs. 40/ hour	Rs. 40/ hour
Labor hour used Deptt A	1200	800
Direct labor rate Deptt B	Rs. 42/ hour	Rs. 42/ hour
Labor hour used Deptt.B	600	280
Machine hours, Deptt B	400	240
Applied FOH Deptt. A	Rs. 20/ labor hour	Rs. 20/ labor hour
		a tree and inches

Rs. 18/ machine hour Applied FOH Deptt. B Rs. 18/ machine hour Marketing and administrative costs are charged to each order @ 20% of the cost to

manufacture. (20)Required: Prepare job order cost sheet. Calculate sales price of the job, assuming that it has been contracted with a mark-up of 40% of cost.

Volter company's contribution format income statement for the recent year is given below: Q. 6.

VOIGH COMMANY & COMMINATION COMMAN INCOME MERCANGING TO THE TOTAL OF THE PARTY OF T								
	Total (Rs.)		Per unit	(Rs.)	% of sales			
Sales (20,000) units	1,200,000		60		100%			
Less Variable Exp.	000,000		45		?%			
Contribution margin	300,000		15		?%			
Less fixed Exp.	240,000							
Operating income	60,000							

Management is anxious to improve the company's profit performance and has asked you for an analysis of number of items.

Required:

(10)Compute the company's CM ratio and variable expense ratio. (A)

Compute the company's breakeven point in both units and sales rupces. (20)(10)(BY

Brooks Inc. uses process costing. The costs for Department 2 for April were:

Rs.20,000 Cost from preceding department

Cost added by department:

Materials Rs.21,816 Labor FOH

33,696

7,176 4,104 Pation wer The following information was obtained from the department's quantity schedule:

5,000 Units received 4,000 Units transferred out 1,000 Units still in process

The degree of completion of the work in process as to costs originating in department 2 was: 50% of units were 40% complete; 20% were 30% complete; and the balance were 20% complete.

Required: The cost of production report for Department 2 for April.

(20)

When setting its predetermined overhead application rate, Tasty Inc. estimated its overhead would be Rs.75,000 and manufacturing would require 25,000 machine hours in the next year. At the end of the year, it found that actual overhead was Rs.74,000 and manufacturing required 24,000 machine hours.

Required:

Q. 8.

(10)Determine the predetermined overhead rate. -(A)(10)-(20)What is the overhead applied during the year? (B)

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