Roll No.---
Roll No.----
Paper Code
4 7 5

(To be filled in the OMR Sheet)

O.M.R. Serial No.

प्रश्नपुस्तिका क्रमांक Question Booklet No.

प्रश्नपुस्तिका सीरीज Question Booklet Series **B**

B.Com. (Honors) (Third Semester) Examination, February/March-2022 BCHO-301

Cost Accounting

(for Regular, Ex & B.P. Students)

Time: 1:30 Hours Maximum Marks-100

जब तक कहा न जाय, इस प्रश्नपुस्तिका को न खोलें

- निर्देश: 1. परीक्षार्थी अपने अनुक्रमांक, विषय एवं प्रश्नपुस्तिका की सीरीज का विवरण यथास्थान सही— सही भरें, अन्यथा मृल्यांकन में किसी भी प्रकार की विसंगति की दशा में उसकी जिम्मेदारी स्वयं परीक्षार्थी की होगी।
 - 2. इस प्रश्नपुस्तिका में 100 प्रश्न हैं, जिनमें से केवल 75 प्रश्नों के उत्तर परीक्षार्थियों द्वारा दिये जाने है। प्रत्येक प्रश्न के चार वैकल्पिक उत्तर प्रश्न के नीचे दिये गये हैं। इन चारों में से केवल एक ही उत्तर सही है। जिस उत्तर को आप सही या सबसे उचित समझते हैं, अपने उत्तर पत्रक (O.M.R. ANSWER SHEET)में उसके अक्षर वाले वृत्त को काले या नीले बाल प्वांइट पेन से पूरा भर दें। यदि किसी परीक्षार्थी द्वारा निर्धारित प्रश्नों से अधिक प्रश्नों के उत्तर दिये जाते हैं तो उसके द्वारा हल किये गये प्रथमतः यथा निर्दिष्ट प्रश्नोत्तरों का ही मूल्यांकन किया जायेगा।

175

- प्रत्येक प्रश्न के अंक समान हैं। आप के जितने उत्तर सही होंगे, उन्हीं के अनुसार अंक प्रदान किये जायेंगे।
- 4. सभी उत्तर केवल ओ०एम०आर० उत्तर पत्रक (O.M.R. ANSWER SHEET) पर ही दिये जाने हैं। उत्तर पत्रक में निर्धारित स्थान के अलावा अन्यत्र कहीं पर दिया गया उत्तर मान्य नहीं होगा।
- 5. ओ॰एम॰आर॰ उत्तर पत्रक (O.M.R. ANSWER SHEET) पर कुछ भी लिखने से पूर्व उसमें दिये गये सभी अनुदेशों को सावधानीपूर्वक पढ़ लिया जाय।
- 6. परीक्षा समाप्ति के उपरान्त परीक्षार्थी कक्ष निरीक्षक को अपनी प्रश्नपुस्तिका बुकलेट एवं ओ०एम०आर० शीट पृथक-पृथक उपलब्ध कराने के बाद ही परीक्षा कक्ष से प्रस्थान करें।
- 7. निगेटिव मार्किंग नहीं है।

महत्वपूर्ण : – प्रश्नपुस्तिका खोलने पर प्रथमतः जॉच कर देख लें कि प्रश्नपुस्तिका के सभी पृष्ठ भलीभॉति छपे हुए हैं। यदि प्रश्नपुस्तिका में कोई कमी हो, तो कक्ष निरीक्षक को दिखाकर उसी सीरीज की दूसरी प्रश्नपुस्तिका प्राप्त कर लें।

Rough Work / रफ कार्य

1.	Cost centres are created for-
	(A) Segregating costs into fixed and variable
	(B) Control and fixing responsibility
	(C) Making decisions
	(D) Ascertaining profit
2.	Conversion cost excludes-
	(A) Direct material
	(B) Direct labour cost
	(C) Direct expenses
	D) All of the above
3.	Variable costs increase in total due to -
	(A) Increase in sales
	B) Increase in volume of production
	(C) Increase in profit
	D) All of the above
4.	Common cost of facilities or services employed in the output of two more
	simultaneously produced or otherwise closely related operations, commodities or
	services
	(A) Uniform cost
	(B) Common cost
	(C) Joint cost
	(D) Product cost
5.	aims to determine the effective time required to complete the work.
	(A) Work study
	(B) Job evaluation
	(C) Work measurement
	(D) Method study

6.	Mention the item of expense which is excluded from cost accounts -	
	(A) Raw materials	
	(B) Office supplies	
	(C) Salaries	
	(D) Income tax	
7.	Cost incurred by undertakings which do not manufacture any product but service	ces
	is-	
	(A) Operation cost	
	(B) Operating cost	
	(C) Joint cost	
	(D) Sunk cost	
8.	In cement industry, the method of costing adopted is -	
	(A) Process costing	
	(B) Job costing	
	(C) Contract costing	
	(D) Operating costing	
9.	Direct material is a-	
	(A) Fixed cost	
	(B) Variable cost	
	(C) Semi-variable cost	
	(D) None of the above	
10.	A bill of material serves the purpose of -	
	(A) Purchase order	
	(B) Material requisition	
	(C) Purchase requisition	
	(D) Goods received note	

11.	Thre	ead in garments is an example of-
	(A)	Direct materials
	(B)	Prime cost
	(C)	Variable cost
	(D)	Indirect materials
12.	Prin	nary packing materials are examples of -
	(A)	Direct materials
	(B)	Indirect materials
	(C)	Selling overhead
	(D)	Factory overhead
13.	Purc	chase requisition for regular stock materials is prepared by-
	(A)	Costing department
	(B)	Production department
	(C)	Storekeeper
	(D)	Purchase department
14.	The	purpose of inventory control is to -
	(A)	Control flow of raw materials
	(B)	Maintain optimum level of inventory
	(C)	Control material price
	(D)	None of these
15.	A bi	ll of materials is -
	(A)	An invoice of materials purchased
	(B)	A voucher of materials received by supplier
	(C)	A document that shows all the materials required for a job
	(D)	None of these

16.	Unde	er decentralized	purchasing	which	department	is	responsible	for	making
	purcl	nases?							
	(A)	Purchase departr	nent						
	(B)	Department requ	iring materia	als					
	(C)	Stores departmen	nt						
	(D)	None of these							
17.	An e	xample of norma	l loss of mate	erials is	-				
	(A)	Loss due to accid	dents						
	(B)	Pilferage							
	(C)	Loss due to brea	king the bulk	ζ.					
	(D)	Loss due to care	less handling	5					
18.	Cont	inuous stock taki	ng is a part o	of -					
	(A)	Annual stock tak	ing						
	(B)	Perpetual invente	ory						
	(C)	ABC analysis							
	(D)	VED analysis							
19.	Bin c	card is maintained	l by-						
	(A)	Accounts depart	ment						
	(B)	Costing departm	ent						
	(C)	Stores departmen	nt						
	(D)	Purchase departr	nent						
20.	Econ	omic order quan	tity is a tool t	for cont	rolling -				
	(A)	Inventory							
	(B)	Price							
	(C)	Machinery							
	(D)	Cost							

21.	is the time between placement of an order and obtaining delivery.
	(A) Purchase time
	(B) Lead time
	(C) Reordering time
	(D) Emergency delivery time
22.	The rate of change in the material usage is called -
	(A) Input output ratio
	(B) Inventory turnover ratio
	(C) EOQ
	(D) Inventory control
23.	An example of a chargeable expense-
	(A) Royalty
	(B) Wages
	(C) Salaries
	(D) Rent
24.	Incentive wage plans are devised -
	(A) To produce more
	(B) To determine normal wages
	(C) To reward workers in proportion to the work done
	(D) None of these
25.	Time rate and piece rate are combined in -
	(A) Halsey plan
	(B) Emerson's plan
	(C) Gantt system
	(D) Taylor's system

26.	Which is a reciprocal services method of reapportionment of overheads in case
	service departments are mutually dependent?
	(A) Direct redistribution
	(B) Step ladder
	(C) Simultaneous equation
	(D) None of these
27.	Portion of production which can be rectified at some extra cost of re-operation is
	called
	(A) Scrap
	(B) Waste
	(C) Defectives
	(D) Spoilage
28.	Calculate materials issue price using simple average price method if details of stock
	are as follows:
	500 units @ Rs. 20/unit,200 units @Rs. 21/units & 700 units @ Rs. 22/unit.
	(A) Rs. 20
	(B) Rs. 21
	(C) Rs. 22
	(D) Rs. 21.14
29.	Calculate EOQ from the details: annual usage-Rs. 1,20,000, cost of placing one
	order-Rs. 60, annual carrying cost- 10% of inventory value -
	(A) 6000
	(B) 10,000
	(C) 12,000
	(D) None of the above

30.	Level at which normal issue of materials are stopped and materials are issued only
	for important. jobs is known
	(A) Minimum level
	(B) Re-order level
	(C) Maximum level
	(D) Danger level
31.	Maximum usage- 130 units/day & re-order period-25 to 30 days. Calculate re-order
	level.
	(A) 3900 units
	(B) 1150 units
	(C) 7400 units
	(D) None of the above
32.	Calculate materials issue price using weighted average price method if details of
	stock are as follows: 500 units @ Rs. 20/units, 200 units @ Rs. 21/unit & 700
	units@ Rs. 22/unit.
	(A) Rs. 20
	(B) Rs. 21
	(C) Rs. 22
	(D) Rs. 21.14
33.	Calculate maximum stock level from the details: EOQ-300 units, usage rate-25 to
	75units/week & re-order period- 4 to 6 weeks -
	(A) 650 units
	(B) 450 units
	(C) 1100 units
	(D) None of these

34.	Standard time allowed for job is 20 hours and the rate/hour is Rs. 1 and actual hours
	worked is 15 hours. Calculate earnings under Rowan plan -
	(A) Rs. 17.50
	(B) Rs. 18.75
	(C) Rs. 15
	(D) Rs. 20
35.	When prices fluctuate widely, the method that will smooth out the effect of
	fluctuations is -
	(A) Simple average
	(B) Weighted average
	(C) FIFO
	(D) LIFO
36.	Which technique of costing distinguishes costs into fixed and variable?
	(A) Standard
	(B) Uniform
	(C) Absorption
	(D) Marginal
37.	Materials issue are priced by dividing the total cost of material in stock by the total
	quantity of materials is called method.
	(A) Simple average price
	(B) Weighted average price
	(C) Specific price
	(D) Standard price

38.	Calculate overhead rate using prime cost method – factory overhead-Rs. 80,000,
	direct Materials- Rs. 1,20,000 & direct wages- Rs. 80,000 -
	(A) 66.67%
	(B) 100%
	(C) 40%
	(D) 60%
39.	Fringe benefits are -
	(A) Related to labour productivity
	(B) Indirect forms of employee compensation
	(C) Contract labour costs
	(D) Monetary benefits
40.	Standard time allowed for job is 20 hours and the rate/hour is Rs. 1 and actual hours
	worked is 15 hours. Calculate earnings under Halsey plan -
	(A) Rs. 15
	(B) Rs. 20
	(C) Rs. 17.50
	(D) Rs. 18.75
41.	Which of the following is a direct worker?
	(A) Foreman
	(B) Sweeper
	(C) Machine operator
	(D) Watchman
42.	system of wage payment is suitable when quality is of price importance.
	(A) Time Wage
	(B) Piece rate
	(C) Differential piece rate
	(D) None of the above

43.	Job	wise analysis of time of direct workers -
	(A)	Time booking
	(B)	Time keeping
	(C)	Labour turnover
	(D)	Idle time
44.	Bad	debt is an example of -
	(A)	Factory overhead
	(B)	Administration overhead
	(C)	Selling overhead
	(D)	Distribution overhead
45.	Depa	artmentalisation of overhead is -
	(A)	Secondary distribution
	(B)	Primary distribution
	(C)	Absorption
	(D)	Allocation
46.	A sa	tisfactory system of wage payment should -
	(A)	Deprive the employer of a fair margin of Profit
	(B)	Guarantee a minimum living wage
	(C)	Provide non-financial incentives
	(D)	None of the above

47.	Cost of training of new workers in the place of those left from the organization is
	of Labour turnover.
	(A) Preventive cost
	(B) Replacement cost
	(C) Labour cost
	(D) Monetary cost
48.	Wage sheet is prepared by-
	(A) Payroll department
	(B) Personnel department
	(C) Time keeping department
	(D) Costing department
49.	Labour turnover represents -
	(A) The strength of labour in a firm
	(B) The change in the labour force
	(C) The efficiency of the labour force
	(D) The cost of the labour incurred
50.	General overheads is apportioned to departments on the basis of -
	(A) Direct wages
	(B) Number of employees
	(C) Floor area
	(D) Direct materials

51.	Basi	c objectives of cost accounting is -
	(A)	Tax compliance
	(B)	Financial audit
	(C)	Cost ascertainment
	(D)	Profit analysis
52.	Dire	ct cost incurred can be identified with -
	(A)	Each department
	(B)	Each unit of output
	(C)	Each month
	(D)	Each executive
53.	Ove	rhead cost is the total of -
	(A)	All indirect costs
	(B)	All direct costs
	(C)	Indirect and direct costs
	(D)	All specific costs
54.	Imp	uted cost is a -
	(A)	Notional cost
	(B)	Real cost
	(C)	Normal cost
	(D)	Variable cost
55.	Ope	rating costing is suitable for -
	(A)	Job order business
	(B)	Contractors
	(C)	Sugar industries
	(D)	Service industries

56.	Process costing is suitable for-
	(A) Hospitals
	(B) Oil refining firms
	(C) Transport firms
	(D) Brick laying firms
57.	Cost classification can be done in -
	(A) Two ways
	(B) Three ways
	(C) Four ways
	(D) Several ways
58.	Costing refers to the techniques and processes of -
	(A) Ascertainment of costs
	(B) Allocation of costs
	(C) Apportion of costs
	(D) Distribution of costs
59.	Primary packing is part of -
	(A) Prime cost
	(B) Factory overhead
	(C) Selling overhead
	(D) Distribution overhead
60.	Multiple costing is a technique of using two or more costing methods for
	ascertainment of cost by -
	(A) The same firm
	(B) The several firms
	(C) The same industry
	(D) The several industries

61.	Wag	es paid to a labour who was engaged in production activities can be termed as-		
	(A)	Direct cost		
	(B)	Indirect cost		
	(C)	Sunk cost		
	(D)	Imputed cost		
62.	The cost which is to be incurred even when a business unit is closed is a			
	(A)	Imputed cost		
	(B)	Historical cost		
	(C)	Sunk cost		
	(D)	Shutdown cost		
63.	Clas	sification of cost is useful -		
	(A)	To find gross profit		
	(B)	To find net profit		
	(C)	To identify cost		
	(D)	To identify efficiency		
64.	Elements of costs are -			
	(A)	Three types		
	(B)	Four types		
	(C)	Five types		
	(D)	Seven types		
65.	Direct expenses are also called			
	(A)	Major expenses		
	(B)	Chargeable expenses		
	(C)	Overhead expenses		
	(D)	Sundry expenses		

66.	Indirect material used in production is classified as -
	(A) Office overhead
	(B) Selling overhead
	(C) Distribution overhead
	(D) Production overhead
67.	Warehouse rent is a part of -
	(A) Prime cost
	(B) Factory cost
	(C) Distribution cost
	(D) Production cost
68.	Time booking is done by department.
	(A) Time keeping
	(B) Production
	(C) Personnel
	(D) None of these
69.	Which one of the following is not considered for preparation of cost Sheet?
	(A) Factory cost
	(B) Goodwill written off
	(C) Selling cost
	(D) Labour cost
70.	Sale of defectives is reduced from-
	(A) Prime cost
	(B) Works cost
	(C) Cost of production
	(D) Cost of sales

71.	Ten	der is an -
	(A)	Estimation of profit
	(B)	Estimation of cost
	(C)	Estimation of selling price
	(D)	Estimation of units
72.	Cost	t of sales plus profit is equal to -
	(A)	Selling price
	(B)	Value of finished product
	(C)	Value of goods produced
	(D)	value of stocks
73.	Prin	ne cost includes -
	(A)	Direct materials, direct wages and indirect expenses
	(B)	Indirect materials and indirect labour and indirect expenses
	(C)	Direct materials, direct wages and direct expenses
	(D)	Direct materials, indirect wages and indirect expenses
74.	Tota	al of all direct costs is termed as
	(A)	Prime cost
	(B)	Works cost
	(C)	Cost of sales
	(D)	Cost of production
75.	Dep	reciation of plant and machinery is a part of-
	(A)	Factory overhead
	(B)	Selling overhead
	(C)	Distribution overhead
	(D)	Administration overhead

76.	Audit fess is a part of-		
	(A) Works on cost		
	(B) Selling overhead		
	(C) Distribution overhead		
	(D) Administration overhead		
77.	In taylor's differential piece rate system, piece rates are set for each job.		
	(A) Two		
	(B) Three		
	(C) Four		
	(D) One		
78.	According to Merrick's multiple piece rate system, the piece rate applicable to a		
	worker with an efficiency of 100% or above isof normal piece rate.		
	(A) 100%		
	(B) 110%		
	(C) 120%		
	(D) 150%		
79.	Which industry is suitable for using operating costing method?		
	(A) Textile		
	(B) Sugar		
	(C) Toy		
	(D) Transport		
80.	Selling and distribution expenses can be charged on the basis of -		
	(A) Material cost		
	(B) Labour cost		
	(C) Prime cost		
	(D) Factory cost		

81.	Sales – gross profit =
	(A) Net profit
	(B) Administrative expenses
	(C) Cost of production
	(D) Cost of goods sold
82.	Opening stock + purchases + direct expenses – closing stock=
	(A) Net profit
	(B) Cost of production
	(C) Administrative expenses
	(D) Cost of goods sold
83.	ABC analysis is -
	(A) At best control
	(B) Always better control
	(C) Average better control
	(D) All best control
84.	JIT inventory system is -
	(A) Just in time
	(B) Just inventory time
	(C) Job in time
	(D) Job inventory time
85.	system is best suited for undertaking job works.
	(A) Process costing
	(B) Job costing
	(C) Contract costing
	(D) Batch costing

86.	FIF	O full form is -
	(A)	Fast investment in future order
	(B)	First in first out
	(C)	Fast in fast out
	(D)	Fast issue of fast order
87.	LIF	O method of pricing of materials is more suitable when-
	(A)	Material prices are rising
	(B)	Material prices are falling
	(C)	Material prices are constant
	(D)	Material prices are fluctuating
88.	Ave	rage method of pricing the material issues is useful when-
	(A)	Material prices are rising
	(B)	Material prices are falling
	(C)	Material prices are constant
	(D)	Material prices are fluctuating
89.	Scra	p is
	(A)	Residue of material
	(B)	Wastage of material
	(C)	Surplus material
	(D)	Abnormal loss of material
90.	Mat	erial is issued by store keeper against-
	(A)	Material requisition
	(B)	Material order
	(C)	Goods received note
	(D)	Purchase requisition

- 91. EOQ stands for -
 - (A) Economic order quantity
 - (B) Essential order quantity
 - (C) Economic output quantity
 - (D) Essential output quantity
- 92. The document which is prepared after receiving and inspecting material -
 - (A) Material record not
 - (B) Goods received note
 - (C) Bill of material
 - (D) Inventory record
- 93. Material consumed is Rs. 5,00,000 opening stock of raw material is Rs. 50,000 and closing stock of raw material is Rs. 25,000. What is the cost of raw material purchased?
 - (A) Rs. 4,50,000
 - (B) Rs. 4,75,000
 - (C) Rs. 5,25,000
 - (D) Rs. 5,50,000
- 94. If selling price is Rs. 25000 and profit is Rs. 5000 then what is the Percentage of profit on cost?
 - (A) 20%
 - (B) 25%
 - (C) 33.33%
 - (D) 35%
- 95. Material control involves-
 - (A) Consumption of material
 - (B) Issue of material
 - (C) Purchase of material
 - (D) Purchase, storage and issue of material

96.	Mat	erial requisition is meant for -
	(A)	Purchase of material
	(B)	Supply of material from stores
	(C)	Sale of material
	(D)	Storage of material
97.	Cost	t of fringe benefits to factory workers is charged to -
	(A)	Direct labour
	(B)	Factory overhead
	(C)	Work in progress
	(D)	Administration overhead
98.	Whi	ch system of costing is suitable for toy making?
	(A)	Batch costing
	(B)	Job costing
	(C)	Operating costing
	(D)	Process costing
99.		of opening stock in cost accounts is added to costing profit to find out
	Fina	ncial Profit.
	(A)	Under valuation
	(B)	Over valuation
	(C)	Cost
	(D)	Selling price
100.	An e	example of personal cost centre -
	(A)	Machinery
	(B)	Store yard
	(C)	Maintenance department
	(D)	Foreman

DO NOT OPEN THE QUESTION BOOKLET UNTIL ASKED TO DO SO

- 1. Examinee should enter his / her roll number, subject and Question Booklet Series correctly in the O.M.R. sheet, the examinee will be responsible for the error he / she has made.
- 2. This Question Booklet contains 100 questions, out of which only 75 Question are to be Answered by the examinee. Every question has 4 options and only one of them is correct. The answer which seems correct to you, darken that option number in your Answer Booklet (O.M.R ANSWER SHEET) completely with black or blue ball point pen. If any examinee will mark more than one answer of a particular question, then the first most option will be considered valid.
- 3. Every question has same marks. Every question you attempt correctly, marks will be given according to that.
- 4. Every answer should be marked only on Answer Booklet (O.M.R ANSWER SHEET). Answer marked anywhere else other than the determined place will not be considered valid.
- 5. Please read all the instructions carefully before attempting anything on Answer Booklet(O.M.R ANSWER SHEET).
- 6. After completion of examination please hand over the Answer Booklet (O.M.R ANSWER SHEET) to the Examiner before leaving the examination room.
- 7. There is no negative marking.

Note: On opening the question booklet, first check that all the pages of the question booklet are printed properly in case there is an issue please ask the examiner to change the booklet of same series and get another one.