

THE NATIONAL DEGREE COLLEGE, BAGEPALLI
BA, B.Sc, B.Com & BCA FIRST SEMESTER INTERNAL ASSESSMENT TEST 2023-24

COURSE	21-11-2023 TUESDAY		22-11-2023 WEDNESDAY		23-11-2023 THURSDAY		24-11-2023 FRIDAY	
	2PM-3PM	3PM-4PM	2PM-3PM	3PM-4PM	2PM-3PM	3PM-4PM	2PM-3PM	3PM-4PM
BA	KANNADA	ENGLISH	HISTORY(DSC-1), SOCIOLOGY(DSC-1)	HISTORY(DSC-2), SOCIOLOGY(DSC-2)	ECONOMICS(DSC-1) POLITICAL SCIENCE(DSC-1)	ECONOMICS(DSC-2) POLITICAL SCIENCE(DSC-2)	OPEN ELECTIVE	SEC : DF
BCOM	KANNADA	ENGLISH	FINANCIAL ACCOUNTING	PRINCIPLES OF MANAGEMENT	PRINCIPLES OF MARKETING	SEC : EVS	OPEN ELECTIVE	
B.Sc	KANNADA	ENGLISH	PHYSICS/ZOOLOGY	CHEMISTRY/ COMPUTER SCIENCE	BOTANY MATHEMATICS	SEC : EVS	OPEN ELECTIVE	
BCA	KANNADA	ENGLISH	FOC	C PROGRAMMING	MATHEMATICS	SEC : EVS	OPEN ELECTIVE	

EXAMINATION IN-CHARGE

PRINCIPAL

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THE NATIONAL DEGREE COLLEGE, BAGEPALLI
BA, B.Sc, B.Com & BCA IV SEMESTER INTERNAL ASSESSMENT TESTS 2023-24
ROOM ALLOTMENT

DATE:24-08-2023

DAY:THURSDAY

TIME:2PM TO 3PM

OPEN ELECTIVE	STUDENTS	ROOM NO
HISTORY	BOYS AND GIRLS	1
POLITICAL SCIENCE	BOYS AND GIRLS	1
ECONOMICS	BOYS	6
	GIRLS	8
ADVERTISING AND PERSONAL SELLING	B.Sc(BOYS&GIRLS)	12
	BCA(BOYS&GIRLS)	13
	BA(BOYS&GIRLS)	14
PRINCIPALS OF INTERNET	GIRLS	AUDITORIUM-1
	BOYS	AUDITORIUM-2

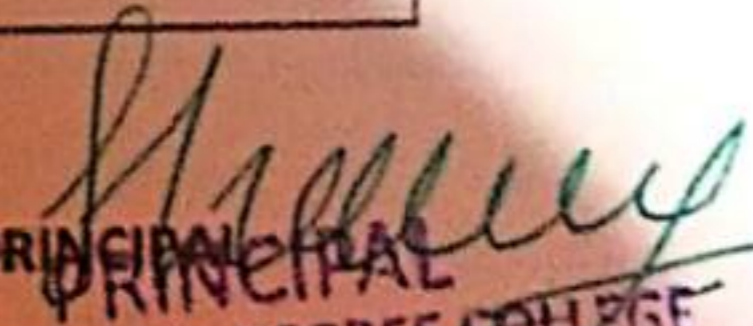
DATE:24-08-2023

DAY:THURSDAY

TIME:3PM TO 4PM

PROGRAMME	SUBJECT	ROOM NO
BA	INDIA AND INDIAN CONSITUTION(AECC)	14

EXAMINATION IN-CHARGE


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The National College, Bagepalli
Internal Assessment August-2K23
VI Semester B.Sc

Subject: COMPUTER NETWORKS(PAPER-8)

Time: 1hr.

Max. Marks: 20

- I. Answer any FIVE of the following. 5*2=10
1. What is ping.
 2. Define Packet.
 3. Name the features of RS232
 4. What is Parity checking?
 5. What is Ethernet.
 6. What is collision detection.
 7. What is byte stuffing.
- II. Answer any TWO of the following. 2*5=10
1. What are the goals of resource sharing and explain?
 2. Describe the shielded twisted pair of cable.
 3. Explain Frequency Division Multiplexing.
 4. Explain any two network topologies.

The National College, Bagepalli
Internal Assessment August-2K23
VI Semester B.Sc

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INTERNAL ASSESSMENT AUG-2023
VI SEMESTER BCA

BCA603T: CRYPTOGRAPHY AND NETWORK SECURITY

TIME:1HRS

MAX. MARKS:20

I. Answer any FIVE of the following: -

5x2=10

1. Define Cryptography.
2. What is Affine cipher?
3. What are the basic Properties of Divisibility?
4. Define the Classification of Security goals.
5. Find the GCD of 12 and 48 using Euclidean algorithm.
6. Differentiate between Asymmetric and Symmetric cryptography.

II. Answer any TWO of the following questions: -

2x5=10

1. Explain various security mechanisms.
2. Explain CBC mode of operation.
3. Explain DES Algorithm in detail.
4. Explain Playfair cipher and Encrypt the message 'hello' with a keyword 'attack'.

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VI SEMESTER BCA

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The National College, Bagepalli
Internal Assessment August -2K23
IV semester BSc

Subject : Database Management System

Time: 1hr.

Max. Marks: 20

- I. Answer any FIVE of the following. $5*2=10$
1. Differentiate between data and information.
 2. Define integrity constraints.
 3. Mention the different data models in DBMS
 4. Name the aggregate functions with examples.
 5. What is a composite key?
 6. Mention any two features of PL/SQL.
 7. What is an insert anomaly?
- II. Answer any TWO of the following. $2*5=10$
1. Explain various database system applications.
 2. Explain the set Theoretic Operations with example.
 3. Explain basic syntax of PL/SQL.
 4. Create a table STUDENT and execute DML commands.

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Internal Assessment August -2K23
IV semester BSc

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THE NATIONAL DEGREE COLLEGE
INTERNAL ASSESSMENT TEST FEB-2023

Object Oriented Programming Concepts and Programming in Java

III Semester B.Sc

Max.Marks=20

I. ANSWER ANY FIVE QUESTIONS EACH CARRIES TWO MARKS

5x2=10

1. What is Java? Mention the Features of Java.
2. What is Keyword? List some of the keywords in Java.
3. What is Scanner Class?
4. What are Unary Operators?
5. Define a Class. Write the general syntax of defining class.
6. What is constructor overloading?
7. What is an Inheritance? Mention the Use of Inheritance.

II. ANSWER ANY TWO QUESTIONS EACH CARRIES FIVE MARKS

2x5=10

8. What are Variables? Explain different types of Variables.
9. Explain the Java Programming structure with Example.
10. Explain the Difference between Java and C.
11. What is an array? How to declare and assign the values for an array?

THE NATIONAL DEGREE COLLEGE
INTERNAL ASSESSMENT TEST FEB-2023

Object Oriented Programming Concepts and Programming in Java

III Semester B.Sc

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INTERNAL ASSESSMENT AUG-2023
IV SEMESTER BCA

TIME:1HRS

DSC12: Operating System Concepts

MAX. MARKS:20

I. Answer any FIVE of the following: -

5x2=10

1. What is an operating system? What is the main purpose of an operating system?
2. What are the different states of a process?
3. Define multithreading.
4. Write a note on Inter process communication.
5. What is Process Control Block (PCB)?
6. Write a note on thread libraries.

II. Answer any TWO of the following questions: -

2x5=10

1. Explain the Function of Operating System?
2. What are the differences between Thread and Process?
3. What is CPU scheduling? Explain FCFS Scheduling.
4. Calculate average waiting time and turnaround time for the processes P1, P2, P3 and P4 with the time slice of 5msec using round robin scheduling. (arrival time=0)

Process	P1	P2	P3	P4
Burst time	4	10	6	8

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INTERNAL ASSESSMENT AUG-2023
IV SEMESTER BCA

TIME:1HRS

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Internal Assessment August-2K23
IV Semester B.C.A
Subject: [SEC] Open Source Tools

Time: 1hr.

Max. Marks: 20
5*2=10

I. Answer any FIVE of the following.

1. What is an open source?
2. What is License?
3. What is Mozilla Firefox?
4. Write any two features of open office?
5. What is Copy left?
6. Write any tools used for open source development.

II. Answer any TWO of the following.

2*5=10

1. (a) Write a note on history and features of Apache. (3+2)
(b) What is Joomla.
2. (a) Write a note on BSD. (3+2)
(b) Expand GCC and FSF.
3. (a) Explain any three free license providers. (3+2)
(b) List any four participants in OSS development projects.
4. (a) How Wikipedia works? Explain. (3+2)
(b) What is public domain

The National College, Bagepalli
Internal Assessment August-2K23
IV Semester B.C.A
Subject: [SEC] Open Source Tools

Time: 1hr.

Max. Marks: 20
5*2=10

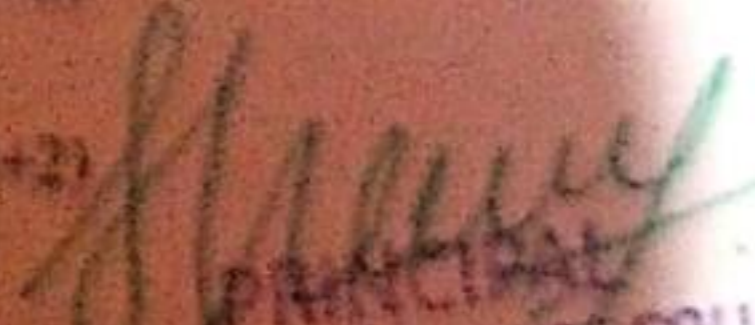
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2. What is License?
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(b) List any four participants in OSS development projects. (3+2)
4. (a) How Wikipedia works? Explain. (3+2)
(b) What is public domain


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INTERNAL ASSESSMENT TESTS

Name of the Student : Yashwanth Kumar P-N Class : 1st Ind B.Com (Ist Sem)

Register Number : U19CK21C0298 Section : B Section

Date : 15/02/2023 Sub: Corporate Accounting Marks: 30
30

Signature of the Invigilator _____ Signature of the Valuer _____

Good

I

1. Under writing of shares in the company issue of Shares subscribed by the under writers either fully or partially is known as under writing of shares.

3. Goodwill is an intangible asset the value of company will be increased.
(or)
Goodwill is an intangible asset and the Goodwill is saleable and in the public company have good name and the value of the company will be increased. is known as Goodwill.

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II
3. The advantages of underwriting of shares

- The Company have no stress in issuing shares to the public.
- Shares were subscribed and sold by the underwriters to public.
- They company issued share to the underwriters.
- The company need to pay the commission to the underwriters.
- Shares can be easily saleable through underwriters.
- The company can easily get investments.

4. Essential features of Goodwill

- Good will is an intangible asset to U
- Goodwill is saleable
- Goodwill will increase the value of the company
- Goodwill can attract more buyers to the company.
- Goodwill can create Good name in society
- Good will can attract investors to the company.
- Goodwill can help to the Growth of the company.

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Journal entries in the books of Sandanand Ltd as 31/3/2021			
III 6]	Particulars	Debit (₹)	Credit (₹)
	For collection of calls in arrears A/c calls in arrears A/c -- Dr To preference share capital A/c	20000	20000
	For transfer of preference share capital & premium on redemption preference share capital A/c -- Dr Premium on redemption A/c To preference shareholder A/c	100000 5000	105000
	For making payment to preference share holder A/c preference share holder A/c -- Dr To Bank A/c	105000	105000
	For creation of CRR A/c profit & loss A/c -- Dr To CRR A/c	48000	48000
	For Fresh issue of Equity Shares Bank A/c -- Dr To Fresh issue of Equity Share	52000	52000
	$\frac{52000}{10} = 5200$ 5200×10		
	For payment to premium on redemption profit & loss A/c -- Dr To premium on redemption A/c	5000	5000
	For sales of investments at loss Bank A/c -- Dr profit & loss A/c To investments A/c	25000 5000	30000

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Revised balance Sheet of Sadanand Ltd as on 31/3/2021			
Particulars	Amt(₹)	Amt(₹)	
<u>Equity & Liabilities</u>			
Equity Shares capital	200000		
(+) Fresh issue of Equity Shares	52000		252000
profit & loss A/c	58000		
(-) transfer to CRR A/c	48000		
(-) Sales of investments	5000		
(-) paid premium on redemption	5000		Nil
Sundry Creditors			42000
CRR			48000
			342000
<u>Assets</u>			
Sundry Assets			280000
Cash at Bank	70000		
(+) Fresh issue of Equity Shares	52000		
(+) Calls in arrears	20000		
(+) Sales of investments	25000		
	167000		
(-) paid to preference Shareholders and premium	105000		
	62000		62000
			342000

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VI 8 Year Profits Calculation of Goodwill.		
Year	Profits	
2010	230400	
2011	246400	
2012	270400	
2013	278400	
2014	286400	
Total	1312000	
$\text{Average profit} = \frac{\text{Total profits}}{\text{No. of year}} = \frac{1312000}{5} = 262400$		
$\text{Average Profit} = 262400$		
(-) Non recurring profit <u>10000</u>		
$\text{Average profit} \quad \underline{\underline{252400}}$		
Step 2:- calculate of Average capital employed		
$\text{Average capital employed} = 2400000$		
Step 3:- calculation of Super profit.		
$\text{Average profit} = 252400$		
(-) Normal Rate of Return <u>192000</u>		
$2400000 \times 8\%$		
$\text{Super profit} \quad \underline{\underline{60400}}$		

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Step 4:- valuation of Goodwill

Good will as per Annuity Method

$$\begin{aligned} \text{Goodwill} &= \text{Super profits} \times \text{Annuity value} \\ &= 60400 \times 3.78 \\ &= \underline{\underline{228312}} \end{aligned}$$

Goodwill as per Super profits Method

$$\begin{aligned} \text{Goodwill} &= \text{Super profits} \times \text{No. of Years of purchase} \\ &= 60400 \times 5 \\ &= \underline{\underline{302000}} \end{aligned}$$

Goodwill as per capitalization of Super profit method

$$\begin{aligned} \text{Goodwill} &= \frac{\text{Super profits}}{\text{Normal rate of return}} \times 100 \\ &= \frac{60400}{8} \times 100 \\ &= \underline{\underline{755000}} \end{aligned}$$

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The National Education Society of Karnataka, Bangalore - 560 004.
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**INTERNAL ASSESSMENT TESTS**Name of the Student : Narendra S Class : IInd B. ComRegister Number : U19ck22c0021 Section : 'B'Date : 18/01/2024 Marks : 17/20Signature of the Invigilator [Signature] Subject : Cost AccountingSignature of the Valuer [Signature]

I.

2)

Particulars	Amount
Direct materials	5,000
Labour	6,000
Prime Cost	11,000

III

5)

Cost Sheet Statement :

Particulars	Amount	Amount
Direct materials	20,000	
Direct Wages	28,500	
Prime Cost		48,500
Add: <u>Factory overhead</u>		
Rent & rates	2500	
Plant repairs, maintenance	3500	
Plant depreciation	3600	
Factory lighting	4500	
		14,100

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Factory / Works cost		62,600
Add: <u>Office & administration overhead:</u>		
Factory manager's salary	4000	
Office salaries	1600	
Director's remuneration	1500	
Telephone & postage	2000	
Printing & Stationery	1000	
Legal charges	800	6,300
Cost of production		68,900
Add: <u>Selling & distribution overhead</u>		
Advertisement	2500	
Salesmen's salary	3000	
Showroom rent	2000	7,500
Total cost		106,400
Add: Profit (balance)		33,600
Sales		140,000
<p>(a) Prime Cost = 48,500</p> <p>(b) Factory cost = 62,600</p> <p>(c) Cost of production = 68,900</p> <p>(d) Total cost = 106,400</p>		

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III

8] Cost Sheet Statement for the year 2021:

Particulars	Amount	Amount
Direct materials	5,000	
Direct Wages	3,000	
Chargeable Expenses	2,000	10,000
Prime Cost		10,000
Add: <u>Factory overhead</u>		3,000
Factory Cost		13,000
Add: <u>Administrative overhead</u>		4,000
Cost of production		17,000
Add: <u>Selling & distribution overhead</u>		3,000
Total Cost		20,000
Add: Profit (balance)		5,000
Sales		25,000

Working Note:

$$(b) \frac{\text{Factory overhead}}{\text{Direct Wages}} \times 100 \Rightarrow \frac{3000}{3,000} \times 100 = \boxed{100\%}$$

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$$\frac{\text{Office overhead}}{\text{Factory Cost}} \times 100 = \frac{4,000}{13,000} \times 100$$

$$\Rightarrow \boxed{30.76\%}$$

$$\frac{\text{Selling overhead}}{\text{Factory Cost}} \times 100 = \frac{3,000}{13,000} \times 100$$

$$\Rightarrow \boxed{23.07\%}$$

(c) Profit on Sales of percentage =

$$\frac{\text{Profit}}{\text{Sales}} \times 100 \Rightarrow \frac{5000}{25000} \times 100$$

$$\Rightarrow \boxed{20\%}$$

Estimation Cost Sheet for the year 2022:

Particulars	Amount	Amount
Direct materials	8,000	
Direct Wages	10,000	
Chargeable Expenses	2,000	
Prime Cost		20,000
Add: <u>Factory overhead</u> (3,000 × 100%)		3,000
Factory Cost		23,000

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Add: <u>Office & Administration overhead</u> (13,000 × 30.76%)	3,999	
Cost of production	26,999	
Add: <u>Selling & distribution overhead</u> (13,000 × 23.07%)	2,999	
Total cost	29,998	
Add: Profit (balance) (25,000 × 20%)	5,000	
Sales	34,998	

II

3] Methods of Costing:

- (1) Job-order Costing
- (2) Batch Costing
- (3) Contract Costing
- (4) Process Costing

(1) Job-order Costing:

Every company must should be appoints a Costing in a business for seeing the Company manufacturing Costing into final product.

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Cost of production		26,999
Add: <u>Selling & distribution overhead</u> (13,000 × 23.07%)		2,999
Total cost		29,998
Add: Profit (balance) (25,000 × 20%)		5,000
Sales		<u>34,998</u>

II

3] Methods of Costing:

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- (3) Contract Costing
- (4) Process Costing

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(2) Batch costing:-

In business of the organization also having to performing the costing. They divided into a people batches into performed, in a large scale of business.

(3) Contract costing:

In company or business organization has adopted a person who manage to doing the cost control in a work-in-progress they should also government appoints to performing the government sectors.

(4) Process Costing:

Costing process is very essential in any company or business organization. To ascertaining to the profit or loss of the manufacturing goods or products. To know the it may profit or loss of the costing.

I.

"Aggregative expenditure of producing the goods or services," then it is called the 'costing'.



INTE

Name.....LAKSHMI.....

Subject..Cost.....AC.....

Sl.No.	PARTICUL
--------	----------

1) Cost is the sum
in producing
rendering a

2) Direct
labour

+ Operating Co
and a mo

Costing. A
operations
ascertainmen

+ Unit Costing

(5)

Cost

Direct

Direct

(+)

factory

⑥

Re

Net Profit

(+) Administrative

Depreciation

Interest re

Bank Inte

storey

⑤

ReCor

Particul

ned. Provid

(+) Bank

Our

(-) Director's year

Calculation

% of

% of office

Est

Particul

Direct

Cha

(+)

factory.

④

Cost Accounting

Objective is to
Product cost

Controlling Cost

Cost of

THE NATION

INTERNAL

B. Co

Time: 1 Hour

I Answer any ONE of the following Qu

- 1. State any two differences between**
- 2. What is 'Work Certified'?**

II Answer any ONE of the following Q

3. The following expenses were inc

1) Materials

2) Wages paid:

Dept. A = 40 hours

Dept. B = 50 hours

Dept. C = 60 hours

THE NATIONAL

INTERNAL A

B. Com III Se

Time: 1 Hour

I Answer any two of the follow

1. What is Underwriting of SH

2. Mention any two Divisible

SEC

VI Answer any One of the following

7. WELL DONE CO. LTD. issued
were underwritten as follows:

A = 36,000 shares; B = 15,000 shares

In addition, there was firm under

A = 4,800 shares B = 1,800 shares

Total subscriptions received by
(and marked applications) were

THE NATI

INTERNA

B. Com IV

Time: 1 Hour.

I Answer any One of the foll

1. What do you

2. Find prime co

outward:2,50

II Answer any one of the fol

Depreciation recover

Interest received but

Income-tax provided

Bank interest credite

Stores adjustment (c

III Answer any One of the fo