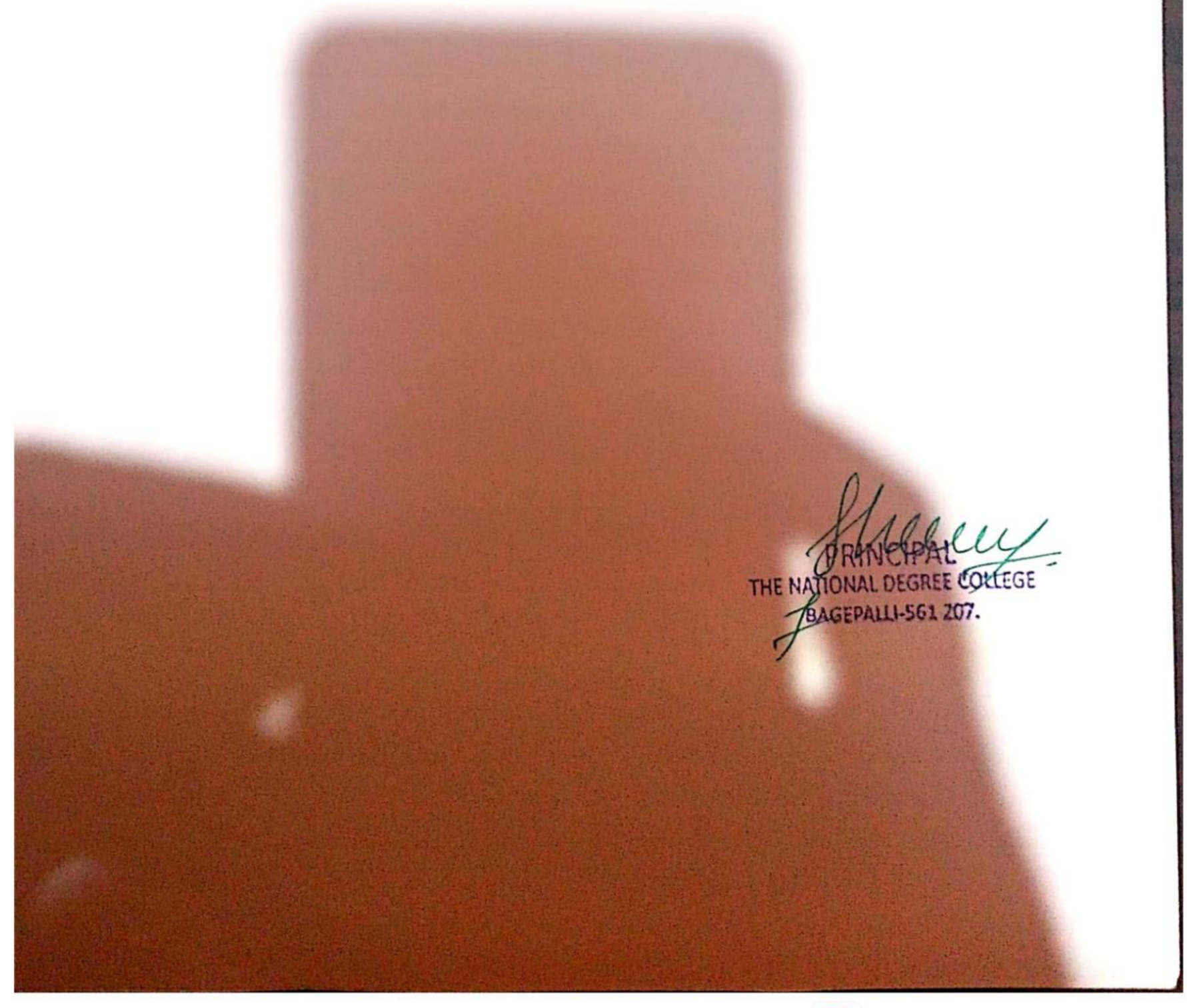
THE NATIONAL DEGREE COLLEGE, BAGEPALLI BA, B.Sc, B.Com & BCA FIRST SEMESTER INTERNAL ASSESSMENT TEST 2023-24

COURSE	21-11-2023 2PM-3PM	3PM-4PM		VEDNESDAY	23-11-2023 7	THURSDAY	24 11 2022	
		34 31-41 31	2PM-3PM	3PM-4PM	2PM-3PM	3PM-4PM	24-11-2023	
BA	KANNADA			HISTORY(DSC-2), SOCIOLOGY(DSC-2)	POLITICAL	ECONOMICS(DSC-2) POLITICAL SCIENCE(DSC-2)	OPEN ELECTIVE	SEC : DF
ВСОМ	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



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
ECONOMICS	GIRLS	8
	B.Sc(BOYS&GIRLS)	12
ADVERTING AND PERSONAL SELLING	BCA(BOYS&GIRLS)	13
	BA(BOYS&GIRLS)	14
	GIRLS	AUDITORIUM-1
PRINCIPALS OF INTERNET	BOYS	AUDITORIUM-2

DATE:24-08-2023	DAY:THURSDAY	TIME:3PM TO 4PM
PROGRAMME	SUBJECT	ROOM NO
BA	INDIA AND INDIAN CONSITITUTION (AECC)	14

EXAMINATION IN-CHARGE

THE NATIONAL DEGREE COLLEGE
BAGEPALLI-561 207.

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

Subject: COMPUTER NETWORKS(PAPER-8)

Time: 1hr.

Max. Marks: 20

1. Answer any FIVE of the following.

5*2=10

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

The National College, Bagepalli Internal Assessment August-2K23 VI Semester B.Sc Subject: COMPUTER NETWORKS(PAPER-8)

Time: 1hr.

Max. Marks: 20

5º2=10

- Answer any FIVE of the following.
- 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.
- Answer any TWO of the following.
- 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.

DAGERALLI-SEA 207.

THE NATIONAL DEGREE COLLEGE INTERNAL ASSESSMENT AUG-2023

VI SEMESTER BCA

BCA603T: CRYPTOGRAPHY AND NETWORK SECURITY

TIME:1HRS

MAX. MARKS:20

1. 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.

Answer any TWO of the following questions: -

2x5=10

Explain various security mechanisms.

2 explain CBC mode of operation.

explain DES Algorithm in detail.

4 t xplain Playfair cipher and Encrypt the message 'hello' with a keyword 'attack'.

THE NATIONAL DEGREE COLLEGE **INTERNAL ASSESSMENT AUG-2023**

VI SEMESTER BCA

BCA603T: CRYPTOGRAPHY AND NETWORK SECURITY

TIME: IHRS

MAX. MARKS:20

5x2=10

1. Answer any FIVE of the following: -

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.

H. Answer any TWO of the following questions: -

2x5=10

I Explain various security mechanisms.

2 explain CBC mode of operation.

4. Explain Playfair cipher and Encrypt the message 'hello' with a keyword 'attack'.

THE NAMONAL DEGREE COLLEGE PAGEPALLI-S61 207-

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

Subject: Database Management System Time: 1hr. Max. Marks: 20

Answer any FIVE of the following. 5*2=10

- Differentiate between data and information.
- Define integrity constraints.
- 3. Mention the different data models in DBMS
- Name the aggregate functions with examples.
- 5. What is a composite key?
- Mention any two features of PL/SQL.
- 7. What is an insert anomaly?
- Answer any TWO of the following. 2*5=10
- 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.

The National College, Bagepalli Internal Assessment August -2K23 IV semester BSc Subject: Database Management System

Max. Marks: 20 Time: 1hr.

- Answer any FIVE of the following.
- 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?
- 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.

THE NATIONAL DEGREE 20 BAGEPALLI-561 207.

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?
- 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.

H. 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

Max.Marks= 20

5x2=10

I. ANSWER ANY FIVE QUESTIONS EACH CARRIES TWO MARKS

- 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

- 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?

2x5=10 THE NATIONAL DEGREE COLLEGE HAGEPALLI-551 207.

THE NATIONAL DEGREE COLLEGE INTERNAL ASSESSMENT AUG-2023

IV SEMESTER BCA

TIME: HRS

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.

11. 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	PI	P2	P3	P4
Burst tong	4	10	6	8

THE NATIONAL DEGREE COLLEGE INTERNAL ASSESSMENT AUG-2023

IV SEMESTER BCA

TIME: HRS

DSC12: Operating System Concepts

5x2=10

MAX. MARKS:20

- 1. Answer any FIVE of the following: -
- 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: -

225-10

- 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 turnsround time for the processes P1, P2, P3 and P4 with the time slice of 5msec using round robin scheduling. (arrival time=0)

P2 Process PI 110 Burst time

BAGEPALLI-551 2071

The National College, Bagepalli Internal Assessment August-2K23 IV Semester B.C.A.

Subject: [SEC] Open Source Tools	
* ERROR, R. SELL,	Max. Marks: 20
I. Answer any FIVE of the following.	5*2=10
 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?	
 Write any tools used for open source development. 	
 Answer any TWO of the following. 	2*5-10
(a) Write a note on history and features of Apache.	(3-2)
(b) What is Josephia.	
2. (a) Write a monte on BSD.	(3+2)
(b)Expand GCC and FSF.	(7.2
3. (a) Explain any three free license providers.	(3+2)
(b) List any four participants in OSS development projects.	(3+2)
4. (a)How Wikipedia works? Explain.	
(b) What is public domain	
The National College, Bagepalli	
Internal Assessment August-2K23 IV Semester B.C.A	
Subject: ISECI Open Source Tools	
Time: the.	Max. Marks: 20
	C+2-10
L. Answer any FIVE of the following.	5*2=10
L. Answer any FIVE of the following. 1. What is an open source?	5-2-10
2. What is License?	5-2-10
2. What is License? 3. What is Moritis Firefox? 3. What is Moritis Firefox?	
2. What is License? 3. What is Muzika Firefox? 4. Write any two features of open office?	
2. What is License? 3. What is Morrisa Firefox? 4. Write any two features of open office? 5. What is Copy tell?	
1. What is License! 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 twole used for open source development.	
1. What is License? 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 took used for open source development. 11. Answer any TWO of the following.	
2. What is License? 3. What is Mozilia Firefox? 4. Write any two features of open office? 5. What is Copy left? 6. Write any tools used for open source development. 9. Answer any TWO of the following. 1. (a) Write a sale on history and features of Apache.	
What is License? What is License? What is Moritia Firefox? What is Moritia Firefox? What is Copy test? What is Copy test? Mirror any two features of open office? Mirror any twols used for open source development. Mirror any twols used for open source development. Mirror any TWO of the following. Masswer any TWO of the following. Mirror a nace on bistary and features of Apache. Mirror a nace on bistary and features of Apache.	
1. What is License? 2. What is License? 3. What is Morillo Fireton? 4. Write any two tentores of open office? 5. What is Copy left? 6. Write any took used for open source development. 11. Answer any TWO of the following. 1. (a)Write a rate on history and features of Apache. (b)What is South. 2. (a)Write a rate on BSD.	
1. What is License? 2. What is License? 3. What is Morrita Firefox? 4. Wrote any two features of open office? 5. What is Copy left? 6. Wrote any tools used for open source development. 11. Answer any TWO of the following. 1 (a)Write a sale on history and features of Apache. (b)What is Josepha. 2. (a)Write a note on bistory and features of Apache. (b)What is Josepha. 2. (a)Write a note on BSD. (b)Wrote a note on BSD.	
1. What is License? 2. What is License? 3. What is Morillo Firefox? 4. Write any two features of open office? 5. What is Copy left? 6. Write any tools used for open source development. 11. Answer any TWO of the following. 1. (a)Write a rate on history and features of Apache. (b)What is Jacobia. 2. (a)Write a note on 8550. (b)Write a note on 8550. (b)Write a note on 8550.	
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What is License? What is Morito Firefox? What is Morito Firefox? What is Morito Firefox? What is Copy let? What is Copy let? What is Copy let? More any tools used for open source development. Answer any TWO of the following. Answer any TWO of the following. Answer and TWO of the following. LatWrite a note on humay and features of Apache. (b)What is Joseph. LatWrite a note on humay and features of Apache. (b)What is Joseph. Allowing a note in dail- this application and there has been provided. (b)List any four participants in OSS development projects. Lathow Wikipedia works? Explain.	
What is Accesse? What is Morito Firefox? What is Morito Firefox? What is Morito Firefox? What is Copy lett? What is Copy lett? What is Copy lett? More any tools used for open source development. Answer any TWO of the following. Answer any TWO of the following. Answer and TWO of the following. (b) What is Joseph. (b) What is Joseph. (b) What is Joseph. (b) More a note on history and features of Apache. (b) What is Joseph. (b) More a note in dail- (b) More any four participants in OSS development projects. (b) More my four participants in OSS development projects. (b) More my four participants in OSS development projects.	

Phone: 08150 – 282232 283423

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THE NATIONAL DEGREE COLLEGE, BAGEPALLI

CHICKABALLAPURA DISTRICT, PIN 561 207

	THE NATIONAL DEGREE COLLEGE Bagepalli - 561 207 Page 2
II 3	The advantages of under writing of Shares a. The Company have no stress in using shares to the public
	b. Shares were Subscribed and Solldby the underwriters to public.
28	c. They company issued share to the under writers. d. The company need to pay the commission
20	e. Shares can be casily saleable through under writers
	f. The company can easily get investments
4.	Theretial features of Goodwill The Good will is an intangible asset to U
	6] Goodwill is Saleable
	c) Goodwill will increase the value of the
*-	d) Goodwill can attract more buyous to the
	e) Goodwill can create Good name in society
	F) Good will can attract invertors to the company.
	9) Groodwill can help to the Growth of the
	Company.



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CHICKABALLAPURA DISTRICT, PIN 561 207

	THE NATIONAL DEGREE COLLEGE Bagepalli - 561 207	Page	3
	Journal entries in the books of Sandan	and Ltda	31 /3/2021
	Particulars	Debites	credit(t)
1	or collection of Calls'in arreary Are calls in arreary Ale Dri To preference Share capital Ale	20000	20000
Fo	premium on redemption	19 30	
	preference Shows capital Ale-	5000	105000
Fo	making payment to preference Share holder AL. preference Share holder AL - Dr To Bank AL	105000	10500
For	creation of CRR A1. profit 4 LONSAL - Dr TO CRR AL	48000	48000
F0 52000	Fresh issue of Equity Shares Bank Alc Dr To Fresh issue of Equity Sha 5200 x 10	52000	52000
	For payment to premium on redemption Profit & LOM Al Dr To premium on redemptions	5000	5000
F	or Sales of investments at loss Bank Al Dr Profit 4 hass Ale To investments Ale	25000	30000

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THE NATIONAL DEGREE COLLEGE, BAGEPALLI

CHICKABALLAPURA DISTRICT, PIN 561 207

1 Impance Sheet of Sect	on 31	3/2021
Revisea Com	Amt(E)	Amt (E)
particulars		1
Fourty & Mabileties		
e ot (hame) Chill to		
(+1) Fresh issued Equety Shares	5 2000	252000
perplit & hos Alc	58000	
(-) transfer to CRRALL	48000	
1-1 Saleror investments	5000	.9.
Es paid premium onredemption	5000	181
Sundry Greditors		42000
CRR	33	48000
		342000
AMILIA	There is not a second	
Sundry Amet		280000
cash at Bank	70000	
(4) Fresh issue of Equity shares	52000	
(+) call in arrears		
(4) Sales of invertments	25000	
	16700p	
(-) paid to preference shoreholders		
and premium	-	
	62000	62000
		34200
	Equity & Liabilities Equity Shares capital (t) Fresh issued Equity Shares profit & hoss Alc (-) transfer to CRRAL (-) Sales of investments (-) paid premium on redemption Sundry Greditors CRR Assets Cash at Bank (t) Fresh issued Equity Shares (t) Calls in arrears	Equity & Liabilities Equity & Liabilities Equity & Shares capital (t) Fresh imuch Equity Shares profit & hom Alc (r) transfer to CRRALL (r) Salerof investments (r) paid premium on redemption Sundry Greditors CRR Assets Sundry Amets Cash at Bank (t) Fresh imuch Equity shares (t) Calls in arrears (t) Salesof investments Sooo 167000 167000

THE NATIONAL DEGREE COLLEGE, BAGEPALLI

CHICKABALLAPURA DISTRICT, PIN 561 207

	Bagepalli - 561 207 Page 5
Veav	
Tett	Prefile
cal cu	lation of Goodwill.
Year	Projits
2010	230400
2011	946400
2012	270400
2013	278400
9014	286400
	13 12000
Total	
	10 000
verage profit	No of year
0	Mo I
	1100
Avera	ge profit = 262400
Avera	ge profit = 262400
Avera (-> Non	ge profit = 262400 recurring profit 10,000
Avera	ge profit = 262400 recurring profit 10,000 ge profit 252400
Average Average	ge profit = 262400 recurring profit 10,000 ge profit 252400
Average Step 2:	recurring profit 10,000 recurring profit 252400 calculate of Average capital employ
Average Step 2:	recurring profit 10,000 recurring profit 252400 calculate of Average capital employ
Average Step 2:	recurring profit 10,000 ge profit 252400 calculate of Average capital employed arrange capital employed = 34000000
Average Step 2:	recurring profit 10,000 ge profit 252400 calculate of Average capital employed arrange capital employed = 34000000
Average Step 2:-	recurring profit 10,000 ge profit 252400 calculate of Average capital employed arrange capital employed = 24000000 calculation of Super profit.
Average Step 2:-	recurring profit 10,000 ge profit 252400 calculate of Average capital employed arrange capital employed = 24000000 calculation of Super profit.
Average Step 2:-	reluvoing profit 10,000 ge profit 252400 calculate of Average capital employeerage capital employed = 34000000 calculation of Super profit. Average profit = 252400
Average Step 2:-	reluvoing profit 10,000 ge profit 252400 calculate of Average capital employeerage capital employed = 34000000 calculation of Super profit. Average profit = 252400
Average Step 2:-	recurving profit 10,000 ge profit 252400 calculate of Average capital employerage capital employed = 2400000 calculation of Super profit. Average profit = 252400 formal Rate of Return 192000
Average Step 2:-	recurring profit 10,000 ge profit 252400 calculate of Average capital employed acquired employed 3400000 calculation of Super profit. Average profit 252400 formal Rate of Return 192000 2400000 V87.
Average Step 2:-	recurving profit 10,000 ge profit 252400 calculate of Average capital employed acquired employed 24000000 calculation of Super profit. Average profit 252400 cormal Rate of Return 192000 24000000 V87.
Average Step 2:-	recurring profit 10,000 ge profit 252400 calculate of Average capital employed acquired employed 3400000 calculation of Super profit. Average profit 252400 formal Rate of Return 192000 2400000 V87.





THE NATIONAL DEGREE COLLEGE, BAGEPALLI

CHICKABALLAPURA DISTRICT, PIN 561 207

	THE NATIONAL DEGREE COLLEGE Pa	age 6
	Step 4: valuation of Goodwill Good will as per Annity metros	
	Goodwill : Super profits X Annuity Value 60400 X 3.78	
	2 228 312	
	Goodwill as per aluper profits method	
	Goodwill = Super profits X No of Years of purchase	
	= 60400 X5 = 302000	
	Goodwill asper capitialization of Super profite	rethod
	Goodwill: Super Profit. Normal rate of reliver × 100.	
2	2 60400 8 × 100	
	= 755000	

Phone: 08150 - 282232

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THE NATIONAL DEGREE COLLEGE, BAGEPALLI

CHICKABALLAPURA DISTRICT, PIN 561 207

	INTERNAL A	ty of Karnataka, Bang L DEGREE C palli - 561 207 SSESSMENT TE	STS	
	Name of the Student: Narendra. S	A TOTAL DE LA COLUMNIA DEL COLUMNIA DEL COLUMNIA DE LA COLUMNIA DE	Class: Ind B.	Com
	Register Number: U19ck22coo2 Date: 18/01/2024		Section: B'	
	Subject: Cos	+ Accounter	Marks: 17/20	
	4	i manting	9	
	Signature of the Invigilator	101107701	Signature of the Va	aluer
工.				
2	Porticulars	Amount		
	Direct materials	5,000		
	Labour	6,000		
0			and a state	
09	Prime Cost	11 000		
#	Time cost	11,000		
III		The manual		
5	Cost Sheet Statement	+ 6		
	Porteculors		Amount	Amount
	Direct materials		20,000	
	Direct Wages		28,500	
	U U	rime Cost		48,500
	Add: Factory overhead		St. 1997	
	Rent & rates	The state of	2500	
	Plant repairs.	maintaine	3500	
	Plant deprec	la Hon	3600	
	Factory leg	httng	4500	14,100
	1000	The same and the		



THE NATIONAL EDUCATION SOCIETY OF KARNATAKA (REG.), BASAVANAGUDI, BANGALORE - 4

THE NATIONAL DEGREE COLLEGE, BAGEPALLI

CHICKABALLAPURA DISTRICT, PIN 561 207

	THE NATIONAL DEGREE Bagepalli - 561 207	COLLE	GE Page 2
	Factory I Works cost Add: Office a administration overhead:	1	62,600
	Factory managers Salary Ottice Salaries Director's remuneration	1500	
	Telephone & Postage Printing & Stationery Legal Charges	2000	6.300
	Add: Selling & distribution owned Advertisement	2500	68,900
	Salepmenie Salony Showroom rent	3000	7,500"
	Add: Profit Chalance		33,600
1	Salys	P. 1011	140,000
	(a) Prime Cost = 48,500 (b) Factory Cost = 62,600 (c) Cost of production = 68,900 (d) Total Cost = 106,400		





THE NATIONAL DEGREE COLLEGE, BAGEPALLI

CHICKABALLAPURA DISTRICT, PIN 561 207

Cost Sheet Statement for the year	2021:	
Particulars Direct maturials Direct Wages Chargeable Expenses	Amount 5,000 3,000	Amount
Add: Factory overhead Factory cost		3,000
Add: Administrative overhead Cost of production Add: Selling & distribution overhead		17,000
Total cost Add: Profit (balance)		3,000
Sales		25,000
(b) Factory ourhood 4100 => 300 Direct Wagus 3,1	0 ×101	= [100





THE NATIONAL DEGREE COLLEGE, BAGEPALLI

CHICKABALLAPURA DISTRICT, PIN 561 207

		Page
Office overhead ×100 =	13,000 ×100	
Factory Cost	10,000	
=> [30.76%]		
Selling ourhard ×100 =	3,000 ×100	
Factory cost	13,000	
=> [23.07%]		
(c) Protet on Souls of percent	expe	
	Victoria de la companya del la companya de la compa	
Protit ×100	=> 5000 ×10 25000	0
	00000	
=>[20%]		
F 0 10 10 1 1 1 1 1	he year 2022:	
Estimation cost Sheet for Ti		
Parti culars	Amount	A
Particulars Direct matereals	Amount 8,000	E
Particulars Direct materials Direct Hages		A
Direct matereals Direct Hages Chargeable Expenses	8,000	E
Particulars Direct materials Direct Hages Chargeable Expenses	8,000	
Particulars Direct materials Direct Hages Chargeable Expenses Prime a	8,000	2
Particulars Direct materials Direct Hages Chargeable Expenses Prime a	8,000	



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	THE NATIONAL DEGREE COLLEG	Page 5
•	Add: Office & administration overhead	3,999
	Cast of production	26,999
	Add: Selling a distribution overhead (13,000 x 23.07-6)	2,999
	Total cost	29,998
0	Add: Protet (balance) (25,000 x 20.16)	5,000
0	Sales	34,998
I		
3	Methods of Costing: (1) Job-order Costing (2) Batch Costing (3) Contract Costing (4) Process Costing	
	(1) Job - order Costing: Every Gos Company must sho appoints a Costing in a business for secompany manufacturing costing into that p	





THE NATIONAL DEGREE COLLEGE, BAGEPALLI

CHICKABALLAPURA DISTRICT, PIN 561 207

	THE NATIONAL DEGREE COLL	EGE Page 5
- Ould'	Office & administration overhead	3,999
HOO,	(13,000 × 30.46 %)	
	Cost of production	26,999
	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	342
Add:	Selling a distribution overhead	2,999
	(13,000 × 23.07.6)	
	Total cost	29,998
Add:	Protet (balance) (25,000 x 20.6)	5,000
o'A	(25,000× 20.6)	
V	Sales	34,998
(a) (a) (a) (a)	hods of Costing: Tob-order Costing Batch Costing Intract Costing Process Costing	

Phone: 08150 - 282232

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THE NATIONAL DEGREE COLLEGE, BAGEPALLI

CHICKABALLAPURA DISTRICT, PIN 561 207

	THE NATIONAL DEGREE COLLEGE Bagepalli - 561 207 Page 6
	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 costling: In company or bushiss organization has adopted a person Who manage to doing the cost control in a Work-In-progress they should
	Of Process Costings Costing process is very essential ing to the protest or loss of the manufacturing
17.	goods or products. To know the it may protest or loss of the costing.
5	"Agregiative expenditure of producing the goods for Services", then It is called the costing.

INTE

NAME AND ADDRESS OF THE PARTY O

Name. LAKshmi.

SI.No.

PARTICUL

rendering Darect labour

Operating Costing perations as Certeenmen

+ () wit Cont.

Direct Dived (2) Administration Depraiation Interest re Bank Jute

Recor Particul 1204 nd Bank Directoria

Calculation

Divect Cha (4) Lactory

Cost Aclous Controlling

THE NATIONAL B. Co

Time: l Hour

I Answer any ONE of the following Qu

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

II Answer any ONE of the following Q

- 3. The following expenses were inc
 - 1) Waterials
 - 2) Wages paid:

Dept. A = 40 hours

Dept. B = 50 hours

Dept. C = 60 hours

THE NATIONAL ASSESSMENT B. Com III Se

Time: 1 Hour

- Answer any two of the follow
 - 1. What is Underwriting of St
 - 2. Mention any two Divisible

SEC

VI Answer any One of the followin

7. WELL DONE CO. LTD. issued wereunderwritten 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 NATIONAL B. Com IN

Time: 1 Hour.

I Answer any One of the foll

- 1. What do you
- 2. Find prime co outward:2,50

Il Answer any one of the fol

Depreciation recover

Interest received bu

Income-tax provided

Bank interest credite

Stores adjustment (c

III Answer any One of the fo