

**S.B. Arts & K.C.P. Science College, Vijayapur**

**DEPARTMENT OF HINDI**

**FIRST INTERNAL TEST-2023-24**

**Semester: BCA I**

**Course Code: C030050**

**Sub Code: ~~BCCC~~ 1-Hindi**

**Time: 1.00 Hr**

**Marks: 30**

**Title -swarna kahaniyaa**

**प्रश्न १ वस्तुनिष्ठ प्रश्नों के उत्तर लिखिए।**

**5x1=5**

१. दूध का दाम नामक पाठ केलेखक हैं

१. नागर्जुन      २. प्रेमचंद      ३. जैनेन्द्र कुमार

२. 'एक गौ' कहानी का मुख्य पात्र है

१. हीरासिंग      २. जवाहर सिंग      ३. सोनासिंह

३. मंगल की माँ का नाम ----- था।

१. भुंगी      २. सोना      ३. जमुना

४. चौधरी पीर बक्श के दादा---- विभाग में दरोगा थे।

४. चुंगी      २. वेतन      ३. थाना

५. सुन्दरी एक ---- थी।

१. बकरी      २. गाय      ३. भेड़

६. टामी ---- के कुत्ते का नाम था।

१. प्रतिभा      २. ममता      ३. मंगल

**प्रश्न २ किसी दो प्रश्नों का उत्तर लिखिए।**

**2x5=10**

१. सुन्दरी अपना दूध कहाँ और क्यों गिराती थी?

२. पीरबक्श का खानदानी रक्त क्यों निर्जीव हो गया?

३. गूदड़ और भूंगी की मृत्यु किन परिस्थितीयों में हुई

**प्रश्न ३ किसी एक निबंधात्मक प्रश्न का उत्तर लिखिए।**

**5x1=5**

१. 'दूध का दाम कहानी' की समीक्षा कीजिए।

२. एक गौ कहानी किस तरह मानवीकरण को दर्शाती है।

**प्रश्न ४ किसी दो विषय पर टिप्पणी लिखिए।**

**2x5=10**

५. परदा पाठ का सारांश लिखिए।

६. हीरा सिंग का चरित्र चित्रण कीजिए।

**BLDEA's  
SB Arts and KCP Science College Vijayapura  
BCA Programme**

**First - Internal Assessment Test- 2023-24**

Class: BCA I Semester

Sub: Personality Development

Marks: 30

Date: 6/1/2024

Time: 1 hour

I. Answer any four of the following questions: 04x02=08

1. Name the three structures of personality theorized by Sigmund Freud.
2. Mention the eight psychological stages of proposed by Erikson.
3. List the five dimensions of personality, the five factor model.
4. Define the concept of personality.
5. What are the key benefits of developing personality?

II. Answer any three of the following questions: 03x04=12

1. Highlight the common hurdles in achieving success.
2. How failure is just a state of mind? Describe.
3. Compare the theories of personality of Freud and Erikson.
4. Appreciate the significance of personality development.

III. Answer any two of the following questions: 02x05=10

1. Discuss the three abstract categories of mind.
2. Explain the significance of goals and goals setting.
3. Analyse the eight stages of man, the psychological stages.

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3. Analyse the eight stages of man, the psychological stages.

### Section - A

I. Answer any Seven questions of Two marks each.

$$[ 2 * 7 = 14 ]$$

- a. Define Accounting
- b. Name kinds of business transactions
- c. What is Assets give examples
- d. What is Liability give examples
- e. Write the rules of Personal account
- f. Write the rules of Real account
- g. Write the rules of Nominal account
- h. What is Accounting concept
- i. What is Accounting convention

n. Journalize the following transactions of M/s. Aarav Trading Co. Ltd. Vijayapura.

### **2023.**

June 1. Started business with Cash Rs. 20,000, Goods Rs. 20,000 & Furniture Rs. 5,000

June 2. Deposited into SBI bank Rs. 8,000

June 5. Purchased goods from Ram & Co. Rs. 15,000

June 8. Paid Ram & Co. Rs. 14500 and they allowed us discount Rs. 500

June 10. Sold goods to Shankar Rs. 25000

June 12. Received cash from Shankar Rs. 23500 and allowed them discount Rs. 1500

June 30. Purchased stationery Rs. 100

June 30. Paid for postage stamps Rs. 50

### Section - B

II. Answer any Four questions of Four marks each.  $[ 4 * 4 = 16 ]$

- j. Explain in brief about different types of Accounting concepts.
- k. Explain in brief about different types of Accounting conventions.
- l. State the various classes of accounts & its rules.
- m. Explain in brief about the branches of Accounting.

**B.L.D.E.A's**  
**S.B.Arts and K.C.P Science College, Vijayapur**  
**BCA Programme**  
**I- Internal Test**

Course:I Semester

Subject: C- Programming

Date:04/1/2024

Time: 2.00-3.00 p.m.

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**Part A**

Answer any **Seven** of the following questions.

**2x7=14 Marks**

1. State any four features of C Programming.
2. Define keywords with example.
3. What is variable? What are rules to construct variable.
4. Explain Syntax with example of printf() and scanf() functions.
5. Write primitive data types of C.
6. List out logical operators in C
7. State Escape Sequence Operators
8. Explain syntax with example of getchar() and putchar() Functions.
9. Write syntax and example of gets() and puts() functions

**Part B**

Answer any **Four** of the following questions.

**4x4=16 Marks**

1. Describe Structure of C Program
2. Discuss various Data types of C-programming
3. Describe Arithmetic and Relational Operators in C
4. Write a Program to find Area of a circle.
5. Write a program to calculate Total and Average of any three Subject Marks

**B.L.D.E.Association's  
S.B.Arts and K.C.P Science College, Vijayapur  
B.C.A.Programme  
I -Internal Test 2023-2024 (NEP)**

**Semester: I Sem.**

**Sub: Fundamentals of Computer**

**Date:04 -01-2024**

**Total Marks: 30**

**Time 3.30 To 4.30 p.m.**

**I Answer any 4 of the following questions.**

**$2*4=8$**

1. Define Computer.
2. List Input and Output Devices.
3. What are the Characteristics of Computer?
4. Define Operating System
5. What is Cache Memory?

**II Answer any 3 of the following questions.**

**$4*3=12$**

1. Define Register .Explain types of Registers.
2. Discuss about Processors.
3. With a neat diagram explain basic Organization of Computer.
4. List Functions of Operating System.

**III Answer any 2 of the following questions.**

**$5*2=10$**

1. Explain Generation of Computer.
2. What are the classifications of OS? Explain any 3.
3. Define a) System Program b) Application Program c)Turn Around Time.

**B.L.D.E.Association's  
S.B.Arts and K.C.P Science College, Vijayapur  
B.C.A.Programme  
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**B. L. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF BCA**



**First Internal Assessment -2023-24**

Semester: BCA I Sem	Subject: Programming in C	Code: 21BCA1C1L
Date: 04/01/2024	Time: 2.00 to 3.00	Max. Marks: 30
Q. No. 1.	<b>Answer any Seven of the following Questions.</b>	
1)	State any four features of C Programming.	
2)	Define keywords with example.	
3)	What is variable? What are rules to construct variable.	
4)	Explain Syntax with example of printf() and scanf() functions.	
5)	Write primitive data types of C.	
6)	List out logical operators in C	
7)	State Escape Sequence Operators	
8)	Explain syntax with example of getchar() and putchar() Functions.	
9)	Write syntax and example of gets() and puts() functions	
Q. No II	<b>Answer any Four of the following Questions.</b>	
1)	Describe Structure of C Program	
2)	Discuss various Data types of C-programming	
3)	Describe Arithmetic and Relational Operators in C	
4)	Write a Program to find Area of a circle.	
5)	Write a program to calculate Total and Average of any three Subject Marks	

	<p style="text-align: center;"><b>B. L. D. E. Association's</b>  <b>S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR</b>  <b>DEPARTMENT OF ENGLISH</b></p>		
	<b>First Internal Assessment -2023-24</b>		
<b>Semester: BCA 1st Sem</b>	<b>Subject: DIGITAL FLUENCY</b>	<b>Code: 21BCA1S1FD</b>	
<b>Date: 05/01/2024</b>	<b>Time: 3.30 to 4.30</b>	<b>Max. Marks: 25</b>	
<b>Answer the following questions</b>			<b>1×25=25</b>
1.	<p>ALU stands for            (a) Arithmetic Logic Unit (b) Application Logic Unit (c) Array Logic Unit (d) None of above</p>		
2.	<p>The brain of any computer system is            (a) ALU (b) CPU (c) Memory (d) Control Unit</p>		
3.	<p>What difference does the 5th generation computer have from other generation computers?            (a) Technological advancement (b) Scientific code (c) Object Oriented Programming (d) All of the above</p>		
4.	<p>Which of the following computer generation uses concept of artificial intelligence?            (a) First Generation (b) Second Generation (c) Third Generation (d) Fourth Generation</p>		
5.	<p>When a key is pressed on keyboard, which standard is used for converting the keystroke into the corresponding bits            (a) ANSI (b) ASCII (c) EBCDIC (d) ISO</p>		
6.	<p>Which of the following is valid storage type?            (a) CPU (b) Keyboard (c) Pen Drive (d) Track Ball</p>		
7.	<p>The section of the CPU that is responsible for performing mathematical operations            (a) Memory (b) Register Unit (c) Control Unit (d) ALU</p>		
8.	<p>The list of coded instructions is called            (a) Computer Program (b) Algorithm (c) Flowchart (d) Utility Program</p>		
9.	<p>Which of the following is not input device            (a) Touch Pad (b) Mouse (c) Printer (d) scanner</p>		
10.	<p>Software required to run the hardware is known as            (a) Task Manager (b) Task Bar (c) Program Manager (d) Device Driver</p>		
11.	<p>Which of the following is application software?            (a) Compiler (b) Power Point (c) Debugger</p>		
12.	<p>Which of the following is system software?            (a) Linux (b) Word (c) Excel (d) Tally</p>		
13.	<p>Which of the following is not output device?            (a) Printer (b) VDU (c) Scanner (d) All</p>		

14.	CPU consist of (a)ALU+CU (b)ROM+ALU (c)RAM+ROM (d)None
15.	Which of the following is the Valid Measurement unit of memory (a)GB (b)MB (c)KB (d)All
16.	Which of the following if not OS (a)Android (b) MAC (c)Samsung (d)LINUX
17.	VLSI is used in Generation of computer (a)First (b)Second (c)Third (d)Fourth
18.	The binary system uses powers of a) 2 b) 10 c)8 d)16
19.	A computer program that converts assembly language to machine language is a)Compiler b)Interpreter c)Assembler d)Comparator
20.	The symbols used in an assembly language are a)Codes b)Mnemonics c)Assembler d)All of the above
21.	ASCII stands for a)American standard code for information interchange b)All purpose scientific code for information interchange c)American security code for information interchange d)American Scientific code for information interchange
22.	The list of coded instructions is called a)Computer program b)Algorithm c)Flowchart d)Utility programs
23.	Which computer has been designed to be as compact as possible? a)Mini b)Super computer c)Micro computer d)Mainframe
24.	The section of the CPU that selects, interprets and sees to the execution of program instructions a)Memory b)Register unit c)Control unit d)ALU
25.	Which of the following refers to the fastest, biggest and most expensive computers ? a) Personal Computers b) Supercomputers c) Laptops d) Notebooks



B. L. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF ENGLISH



First Internal Assessment -2023-24

Semester: BCA 1st Sem	Subject: GENERIC ENGLISH	Code: BSCENGAECL2-1
Date: 03/01/2024	Time: 3.30 to 4.30	Max. Marks: 30
Q. No. I.	Answer the following Questions.	
	$1 \times 10 = 10$	
a)	According to C.V. Raman, what is the true elixir of life?	
b)	In which book, "Vachana 820" translated by A.K. Ramanujan?	
c)	In which river basin was Egyptian civilization created?	
d)	Which God is addressed in "Vachana 820"?	
e)	What is a remarkable fact about water?	
f)	What is the full name of A.K. Ramanujan?	
g)	What is dangerous to agriculture?	
h)	In Vachana, Which Part Compared to Cupola of Gold?	
i)	Where was C.V. Raman born?	
j)	In Vachana, what does "Standing Shall Fall" mean?	
Q. No II	Answer any Two of the following Questions.	
	$2 \times 5 = 10$	
a)	Write an introduction to a chief guest who is your district superintendent of police on the occasion of the road safety program at your college.	
b)	Write a self-introduction for your friend who is attending an interview.	
c)	Sir C.V. Raman	
d)	A.K.Ramanujan	
Q. No. III	Answer any One of the following Questions.	
	$10 \times 1 = 10$	
a)	How has Soil erosion impacted Cultivation? According to Sir. C.V. Raman what are the suggestions to stop Soil erosion?	
b)	Write a Summary of "Vachana 820"	

ಎಂ.ಬಿ. ಕಲಾ ಮತ್ತು ಕೆ.ಎ. ವಿಜಾಪುರ ಮಹಾವಿದ್ಯಾಲಯ, ವಿಜಯಪುರ  
ವರೆನೆಯ ಕಿರು ಪರೀಕ್ಷೆ - ೨೦೨೩-೨೪  
ದಿನಾಂಕ: ೦೬/೦೧/೨೦೨೪

ವಿವರ: ಅವಶ್ಯಕ ಕನ್ನಡ  
ವಗ್ದ: ಬಿ.ಎ. ಪ್ರಧಾನ ಸೇಮಿಸ್ಟರ್

ಅಂಕಗಳು: ೬೦  
ಸಮಯ: ೧ ಗಂಟೆ

ಶಾಖೆ: ಭಾಷೆ ಹಾಗೂ ಬರಹದ ಶಾಖೆಗೆ ಗಮನ ಹೊಡಲಾಗುವುದು  
ಪ್ರೀತಿ ಹೇಳಿದ ಎರಡಕ್ಕೆ ಉತ್ತರಿ

೬೦ x ೬=೩೬

೧. ಕುವೆಂಪು ದೃಷ್ಟಿಯಲ್ಲಿ ಅವಿಂದ ಕನಾರಾಟಕದ ಪರಿಕಲ್ಪನೆಯನ್ನು ಕುರಿತು ಬರೆಯಿಲ್ಲ.  
೨. ತಾಯಿ ಮಗಳ ಅಂತರಾಳದ ಅನುಭಂಧವನ್ನು “ರ್ಯಾಲ್ಟ್ ನಿಲ್ಬಾನದಲ್ಲಿ” ಎಂಬ ಪದ್ಯದ ಒನ್ನುಲೆಯಲ್ಲಿ ಚರ್ಚಿಸಿರಿ.  
೩. ಬದುಕೇ ಶ್ರಾವಣಾಧಾರು ಪರಿಕಲ್ಪನೆಯನ್ನು ಬೇಂದ್ರೆಯವರ “ಶ್ರಾವಣ ಬಂತು” ಕವನದ ಒನ್ನುಲೆಯಲ್ಲಿ ಏರಿಸಿರಿ.  
೪. ರಂಗೋಲಿ ಸಂಸ್ಕೃತಿಯ ಆತ್ಮಧಾರಾಸದ ಸಂಕೇತವಾಗಿದೆ. ಎಂಬುವುದನ್ನು “ರಂಗೋಲಿ” ಪದ್ಯದ ಒನ್ನುಲೆಯಲ್ಲಿ ತಿಳಿಸಿರಿ.

ಪ್ರೀತಿ ಹೇಳಿದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿ

೬ x ೬=೩೬

೧. ಕುವೆಂಪು ೨. ದ.ರಾ.ಬೇಂದ್ರೆ

ಪ್ರೀತಿ ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿ

೧ x ೬=೬

೧. ಕುವೆಂಪು ಅವರ ಆತ್ಮಕತೆ ಯಾವುದು?

೨. ಕೆ.ಎಂ.ನರಸಿಂಹಸ್ವಾಮಿಯವರ ಮೊದಲ ಕವನ ಸಂಕಲನ ಯಾವುದು?

೩. ಬೇಂದ್ರೆಯವರ ಕಾವ್ಯನಾಮ ಯಾವುದು?

೪. ನಿತ್ಯೋತ್ಸವ ಕದಿ ಯಾರು?

೫. ಕುವೆಂಪು ಅವರು ರಚಿಸಿದ ಎರಡು ನಾಟಕಗಳನ್ನು ಹೇಳಿಸಿ.

ಬಿ.ಎಲ್.ಡಿ.ಇ.ಸಂಸ್ಕೃತ  
ಎಂ.ಬಿ. ಕಲಾ ಮತ್ತು ಕೆ.ಎ. ವಿಜಾಪುರ ಮಹಾವಿದ್ಯಾಲಯ, ವಿಜಯಪುರ  
ವರೆನೆಯ ಕಿರು ಪರೀಕ್ಷೆ - ೨೦೨೩-೨೪  
ದಿನಾಂಕ: ೦೬/೦೧/೨೦೨೪

ವಿವರ: ಅವಶ್ಯಕ ಕನ್ನಡ

ವಗ್ದ: ಬಿ.ಎ. ಪ್ರಧಾನ ಸೇಮಿಸ್ಟರ್

ಅಂಕಗಳು: ೬೦

ಸಮಯ: ೧ ಗಂಟೆ

ಶಾಖೆ: ಭಾಷೆ ಹಾಗೂ ಬರಹದ ಶಾಖೆಗೆ ಗಮನ ಹೊಡಲಾಗುವುದು

ಪ್ರೀತಿ ಹೇಳಿದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿ

೬೦ x ೬=೩೬

೧. ಕುವೆಂಪು ದೃಷ್ಟಿಯಲ್ಲಿ ಅವಿಂದ ಕನಾರಾಟಕದ ಪರಿಕಲ್ಪನೆಯನ್ನು ಕುರಿತು ಬರೆಯಿಲ್ಲ.

೨. ತಾಯಿ ಮಗಳ ಅಂತರಾಳದ ಅನುಭಂಧವನ್ನು “ರ್ಯಾಲ್ಟ್ ನಿಲ್ಬಾನದಲ್ಲಿ” ಎಂಬ ಪದ್ಯದ ಒನ್ನುಲೆಯಲ್ಲಿ ಚರ್ಚಿಸಿರಿ.

೩. ಬದುಕೇ ಶ್ರಾವಣಾಧಾರು ಪರಿಕಲ್ಪನೆಯನ್ನು ಬೇಂದ್ರೆಯವರ “ಶ್ರಾವಣ ಬಂತು” ಕವನದ ಒನ್ನುಲೆಯಲ್ಲಿ ಏರಿಸಿರಿ.

೪. ರಂಗೋಲಿ ಸಂಸ್ಕೃತಿಯ ಆತ್ಮಧಾರಾಸದ ಸಂಕೇತವಾಗಿದೆ. ಎಂಬುವುದನ್ನು “ರಂಗೋಲಿ” ಪದ್ಯದ ಒನ್ನುಲೆಯಲ್ಲಿ ತಿಳಿಸಿರಿ.

ಪ್ರೀತಿ ಹೇಳಿದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿ

೬ x ೬=೩೬

೧. ಕುವೆಂಪು ೨. ದ.ರಾ.ಬೇಂದ್ರೆ

ಪ್ರೀತಿ ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿ

೧ x ೬=೬

೧. ಕುವೆಂಪು ಅವರ ಆತ್ಮಕತೆ ಯಾವುದು?

೨. ಕೆ.ಎಂ.ನರಸಿಂಹಸ್ವಾಮಿಯವರ ಮೊದಲ ಕವನ ಸಂಕಲನ ಯಾವುದು?

೩. ಬೇಂದ್ರೆಯವರ ಕಾವ್ಯನಾಮ ಯಾವುದು?

೪. ನಿತ್ಯೋತ್ಸವ ಕದಿ ಯಾರು?

೫. ಕುವೆಂಪು ಅವರು ರಚಿಸಿದ ಎರಡು ನಾಟಕಗಳನ್ನು ಹೇಳಿಸಿ.

SUB: Kannada

DATE: 7/2/2024

SL.NO.	REG.NO.	STUDENT NAME	SIGN
1	U15KM23S0031	PRAJWAL PADAGANUR	<i>Praywal</i>
2	U15KM23S0033	RAKESH BHEERAPPA HIREKURABAR	<i>H. Bheerappa</i>
3	U15KM23S0036	Bhagyashree Hanamant Mudnur	<i>B. H. Mudnur</i>
4	U15KM23S0037	SARVESH GOBBANNAVAR	<i>S. G. Gobbanavar</i>
5	U15KM23S0038	SHREELAXMI JAGADEESH CHINCHALIYAVAR	<i>Shreelaxmi</i>
6	U15KM23S0040	TEJASWINI	<i>T. S. Shastri</i>
7	U15KM23S0041	SUDHA HOSAGOWDARA	<i>Sudha. H</i>
8	U15KM23S0043	soujanya jogur	<i>S. J. Jogur</i>
9	U15KM23S0045	MEGHA KATTIMANI	<i>M. Kattimani</i>
10	U15KM23S0046	ABHISHEK B NAVI	<i>A. B. Navi</i>
11	U15KM23S0050	ARPITA S KULKARNI	<i>A. S. Kulkarni</i>
12	U15KM23S0053	SAVITHRI HANAMANTH ARASANAL	<i>S. Hanamant</i>
13	U15KM23S0054	CHANNAMMA TELI	<i>C. Teli</i>
14	U15KM23S0055	Sneha Siddappa Jabagond	<i>S. Jabagond</i>
15	U15KM23S0059	naveen maN	<i>Naveen</i>
16	U15KM23S0063	PARVATI ANDAGI	<i>P. Andagi</i>
17	U15KM23S0065	Sushmita Suresh Sasanur	<i>Sushmita</i>
18	U15KM23S0070	SHILPA BHIMANAGOUD GABASAVALAGI	<i>S. Bhimanagoud</i>
19	U15KM23S0072	shadakshari hiremath	<i>S. Hiremath</i>
20	U15KM23S0073	PAVITRA PRAKASH LONI	<i>P. Lonni</i>
21	U15KM23S0076	SIBLUSUSAN SHADRACKSWAROOP	<i>S. Shadrack</i>
22	U15KM23S0092	SANJANA ASHOK PADAGANUR	<i>S. Ashok</i>
23	U15KM23S0093	ANNAPURNA SIDDHARUDHA SWAMI	<i>A. Siddhurudha</i>
24	U15KM23S0096	ASHWINI MAGI	<i>A. Magi</i>
25	U15KM23S0097	CHINMAY VIJAY GUDI	<i>C. Gudi</i>
26	U15KM23S0102	JYOTI KAMAGOND	<i>J. S. Kamagond</i>
27	U15KM23S0106	POOJA NIDGUNDI	<i>P. Nidgundi</i>
28	U15KM23S0107	PRADNYA SHIVANAND ANGADI	<i>P. Angadi</i>
29	U15KM23S0118	SANJANA SADASHIV IMMADI	<i>S. Immadi</i>
30	U15KM23S0122	PRDNYA MALAKAPPA BIRADAR	<i>P. Biradar</i>
31	U15KM23S0123	PRATIBHA YARANAL	<i>P. Yaranal</i>
32	U15KM23S0124	SHREEDEVI SHRISHAIL MALAKOTAGI	<i>S. Malakotagi</i>
33	U15KM23S0125	AKASH BANNAKKI	<i>A. Bannakki</i>
34	U15KM23S0258	DHANAMMA BASAVARAJ BADDUR	<i>D. Baddur</i>
35	U15KM23S0261	UDAYASHANKAR HIREMATH	<i>U. HIREMATH</i>

36	U15KM23S0265	AISHWARYA B BADACHI	
37	U15KM23S0280	MASHYAL KALPANA MADHUGOND	<i>BB</i>
38	U15KM23S0281	MASHYAL SAPHANA ASHOK	<i>ZM</i>
39	U15KM23S0283	ANIL S KARAJOL	<i>AK</i>
40	U15KM23S0286	AMIT TORAVI	<i>AB</i>
41	U15KM23S0291	NEHA BALAGAON	<i>AB</i>
42	U15KM23S0345	BHAGYASHREE SIDDANAGOUDE BAGALI	<i>B. S. Bagali</i>

Present - ~~32~~ 39

Absent - 03

Signature of the Supervisor - *Chaitanya Sanzana*

*Dr. Chaitanya Sanzana*

## S.B. Arts and K.C.P. Science College, Nipavapur

## B.C.A Programme Exam-II Internal Attendance Sheet 2023-24

SUB	HINDI	STUDENT NAME	DATE
SL. NO.	REG. NO.		SIGN
1	155KM23N0001	SHRIKANT K. KADAM	<u>Shrikant</u>
2	155KM23N0002	SHRIKANT K. KADAM	<u>Shrikant</u>
3	155KM23N0003	SHRIKANT K. KADAM	<u>Shrikant</u>
4	155KM23N0004	SHRIKANT K. KADAM	<u>Shrikant</u>
5	155KM23N0005	SHRIKANT K. KADAM	<u>Shrikant</u>
6	155KM23N0006	SHRIKANT K. KADAM	<u>Shrikant</u>
7	155KM23N0007	SHRIKANT K. KADAM	<u>Shrikant</u>
8	155KM23N0008	SHRIKANT K. KADAM	<u>Shrikant</u>
9	155KM23N0009	SHRIKANT K. KADAM	<u>Shrikant</u>
10	155KM23N0010	SHRIKANT K. KADAM	<u>Shrikant</u>
11	155KM23N0011	SHRIKANT K. KADAM	<u>Shrikant</u>
12	155KM23N0012	SHRIKANT K. KADAM	<u>Shrikant</u>
13	155KM23N0013	SHRIKANT K. KADAM	<u>Shrikant</u>
14	155KM23N0014	SHRIKANT K. KADAM	<u>Shrikant</u>
15	155KM23N0015	SHRIKANT K. KADAM	<u>Shrikant</u>
16	155KM23N0016	SHRIKANT K. KADAM	<u>Shrikant</u>
17	155KM23N0017	SHRIKANT K. KADAM	<u>Shrikant</u>
18	155KM23N0018	SHRIKANT K. KADAM	<u>Shrikant</u>
19	155KM23N0019	SHRIKANT K. KADAM	<u>Shrikant</u>
20	155KM23N0020	SHRIKANT K. KADAM	<u>Shrikant</u>
21	155KM23N0021	SHRIKANT K. KADAM	<u>Shrikant</u>
22	155KM23N0022	SHRIKANT K. KADAM	<u>Shrikant</u>
23	155KM23N0023	SHRIKANT K. KADAM	<u>Shrikant</u>
24	155KM23N0024	SHRIKANT K. KADAM	<u>Shrikant</u>
25	155KM23N0025	SHRIKANT K. KADAM	<u>Shrikant</u>
26	155KM23N0026	SHRIKANT K. KADAM	<u>Shrikant</u>
27	155KM23N0027	SHRIKANT K. KADAM	<u>Shrikant</u>
28	155KM23N0028	SHRIKANT K. KADAM	<u>Shrikant</u>
29	155KM23N0029	SHRIKANT K. KADAM	<u>Shrikant</u>
30	155KM23N0030	SHRIKANT K. KADAM	<u>Shrikant</u>
31	155KM23N0031	SHRIKANT K. KADAM	<u>Shrikant</u>
32	155KM23N0032	SHRIKANT K. KADAM	<u>Shrikant</u>
33	155KM23N0033	SHRIKANT K. KADAM	<u>Shrikant</u>
34	155KM23N0034	SHRIKANT K. KADAM	<u>Shrikant</u>
35	155KM23N0035	SHRIKANT K. KADAM	<u>Shrikant</u>
36	155KM23N0036	SHRIKANT K. KADAM	<u>Shrikant</u>
37	155KM23N0037	SHRIKANT K. KADAM	<u>Shrikant</u>
38	155KM23N0038	SHRIKANT K. KADAM	<u>Shrikant</u>
39	155KM23N0039	SHRIKANT K. KADAM	<u>Shrikant</u>
40	155KM23N0040	SHRIKANT K. KADAM	<u>Shrikant</u>
41	155KM23N0041	SHRIKANT K. KADAM	<u>Shrikant</u>
42	155KM23N0042	SHRIKANT K. KADAM	<u>Shrikant</u>
43	155KM23N0043	SHRIKANT K. KADAM	<u>Shrikant</u>
44	155KM23N0044	SHRIKANT K. KADAM	<u>Shrikant</u>
45	155KM23N0045	SHRIKANT K. KADAM	<u>Shrikant</u>
46	155KM23N0046	SHRIKANT K. KADAM	<u>Shrikant</u>
47	155KM23N0047	SHRIKANT K. KADAM	<u>Shrikant</u>
48	155KM23N0048	SHRIKANT K. KADAM	<u>Shrikant</u>
49	155KM23N0049	SHRIKANT K. KADAM	<u>Shrikant</u>
50	155KM23N0050	SHRIKANT K. KADAM	<u>Shrikant</u>
51	155KM23N0051	SHRIKANT K. KADAM	<u>Shrikant</u>
52	155KM23N0052	SHRIKANT K. KADAM	<u>Shrikant</u>
53	155KM23N0053	SHRIKANT K. KADAM	<u>Shrikant</u>
54	155KM23N0054	SHRIKANT K. KADAM	<u>Shrikant</u>
55	155KM23N0055	SHRIKANT K. KADAM	<u>Shrikant</u>
56	155KM23N0056	SHRIKANT K. KADAM	<u>Shrikant</u>
57	155KM23N0057	SHRIKANT K. KADAM	<u>Shrikant</u>
58	155KM23N0058	SHRIKANT K. KADAM	<u>Shrikant</u>
59	155KM23N0059	SHRIKANT K. KADAM	<u>Shrikant</u>
60	155KM23N0060	SHRIKANT K. KADAM	<u>Shrikant</u>
61	155KM23N0061	SHRIKANT K. KADAM	<u>Shrikant</u>
62	155KM23N0062	SHRIKANT K. KADAM	<u>Shrikant</u>
63	155KM23N0063	SHRIKANT K. KADAM	<u>Shrikant</u>
64	155KM23N0064	SHRIKANT K. KADAM	<u>Shrikant</u>
65	155KM23N0065	SHRIKANT K. KADAM	<u>Shrikant</u>
66	155KM23N0066	SHRIKANT K. KADAM	<u>Shrikant</u>
67	155KM23N0067	SHRIKANT K. KADAM	<u>Shrikant</u>
68	155KM23N0068	SHRIKANT K. KADAM	<u>Shrikant</u>
69	155KM23N0069	SHRIKANT K. KADAM	<u>Shrikant</u>
70	155KM23N0070	SHRIKANT K. KADAM	<u>Shrikant</u>
71	155KM23N0071	SHRIKANT K. KADAM	<u>Shrikant</u>
72	155KM23N0072	SHRIKANT K. KADAM	<u>Shrikant</u>
73	155KM23N0073	SHRIKANT K. KADAM	<u>Shrikant</u>
74	155KM23N0074	SHRIKANT K. KADAM	<u>Shrikant</u>
75	155KM23N0075	SHRIKANT K. KADAM	<u>Shrikant</u>
76	155KM23N0076	SHRIKANT K. KADAM	<u>Shrikant</u>
77	155KM23N0077	SHRIKANT K. KADAM	<u>Shrikant</u>
78	155KM23N0078	SHRIKANT K. KADAM	<u>Shrikant</u>
79	155KM23N0079	SHRIKANT K. KADAM	<u>Shrikant</u>
80	155KM23N0080	SHRIKANT K. KADAM	<u>Shrikant</u>
81	155KM23N0081	SHRIKANT K. KADAM	<u>Shrikant</u>
82	155KM23N0082	SHRIKANT K. KADAM	<u>Shrikant</u>
83	155KM23N0083	SHRIKANT K. KADAM	<u>Shrikant</u>
84	155KM23N0084	SHRIKANT K. KADAM	<u>Shrikant</u>
85	155KM23N0085	SHRIKANT K. KADAM	<u>Shrikant</u>
86	155KM23N0086	SHRIKANT K. KADAM	<u>Shrikant</u>
87	155KM23N0087	SHRIKANT K. KADAM	<u>Shrikant</u>
88	155KM23N0088	SHRIKANT K. KADAM	<u>Shrikant</u>
89	155KM23N0089	SHRIKANT K. KADAM	<u>Shrikant</u>
90	155KM23N0090	SHRIKANT K. KADAM	<u>Shrikant</u>
91	155KM23N0091	SHRIKANT K. KADAM	<u>Shrikant</u>
92	155KM23N0092	SHRIKANT K. KADAM	<u>Shrikant</u>
93	155KM23N0093	SHRIKANT K. KADAM	<u>Shrikant</u>
94	155KM23N0094	SHRIKANT K. KADAM	<u>Shrikant</u>
95	155KM23N0095	SHRIKANT K. KADAM	<u>Shrikant</u>
96	155KM23N0096	SHRIKANT K. KADAM	<u>Shrikant</u>
97	155KM23N0097	SHRIKANT K. KADAM	<u>Shrikant</u>
98	155KM23N0098	SHRIKANT K. KADAM	<u>Shrikant</u>
99	155KM23N0099	SHRIKANT K. KADAM	<u>Shrikant</u>
100	155KM23N0100	SHRIKANT K. KADAM	<u>Shrikant</u>

Present - 17

Absent - 02

Chaitanya Sankar  
S. Chaitanya Sankar

B.E.D.E. Association's  
**S.B. Arts and K.C.P. Science College, Vijayapur.**  
**BCA Programme I sem - II Internal Attendance Sheet 2023-24**

SUB: English

DATE: 07/02/2024

SL.NO.	REG.NO.	STUDENT NAME	SIGN
1	U15KM23S0030	YOGESHPAWAR	<u>Yogesh</u>
2	U15KM23S0031	PRAJWAL PADAGANUR	<u>Prajwal</u>
3	U15KM23S0033	RAKESH BHEERAPPA HIREKURABAR	<u>Rakesh</u>
4	U15KM23S0034	NIKHAT UKKALI	<u>Nikhali</u>
5	U15KM23S0036	BHAGYASHREE MUDNUR	<u>B. H. Mudnur</u>
6	U15KM23S0037	SARVESH GOBBANNAVAR	<u>S. G. h</u>
7	U15KM23S0038	SHREELAXMI J CHINCHALIYAVAR	<u>S. L. h</u>
8	U15KM23S0040	TEJASHWINI SIDDARAM SHETAGAR	<u>T. S. Shetgar</u>
9	U15KM23S0041	SUDHA HOSAGOWDARA	<u>Sudha</u>
10	U15KM23S0043	SOUJANYA SIDARAY JOGUR	<u>S. S. Jogur</u>
11	U15KM23S0045	MEGHA KATTIMANI	<u>Megha</u>
12	U15KM23S0046	ABHISHEK NAVI	<u>A. B. Navi</u>
13	U15KM23S0049	VAISHNAVI CHIDRI	<u>Vishnu</u>
14	U15KM23S0050	ARPITA SEETARAM KULKARNI	<u>A. S. Kulkarni</u>
15	U15KM23S0053	SAVITRI ARASANAL	<u>Savitri</u>
16	U15KM23S0054	CHANNAMMA TELI	<u>Channamma</u>
17	U15KM23S0055	JABAGOND SNEHA SIDDAPPA	<u>Jabagond</u>
18	U15KM23S0056	SAMEER GULABAL	<u>Sameer</u>
19	U15KM23S0059	NAVEEN BHIMASHANKAR MALI	<u>AB</u>
20	U15KM23S0061	DIYA LALASING RATHOD	<u>Diya</u>
21	U15KM23S0063	PARVATI SADASHIV ANDAGI	<u>Parvati</u>
22	U15KM23S0065	SUSHMITA SURESH SASANUR	<u>Sushmita</u>
23	U15KM23S0069	ANURADHA SHIVANAND SWAMI	<u>Anuradha</u>
24	U15KM23S0070	SHILPA GABASAVALAGI	<u>Shilpa</u>
25	U15KM23S0072	SHADAKSHARI HIREMATH	<u>Shadakshari</u>
26	U15KM23S0073	PAVITRA PRAKASH LONI	<u>Pavitra</u>
27	U15KM23S0076	SIBULUSAN SHADRACK SWAROOP	<u>Sibulusan</u>
28	U15KM23S0081	AVANTHIKA JAMPLE	<u>Avantika</u>
29	U15KM23S0082	SADIYA MEERASAB MULLA	<u>Sadiya</u>
30	U15KM23S0091	MD UZEF KAZI	<u>Huzef</u>
31	U15KM23S0092	SANJANA ASHOK PADAGANUR	<u>Sanjana</u>
32	U15KM23S0093	ANNAPURNA SIDDHARUDHA SWAMI	<u>Annapurna</u>
33	U15KM23S0094	MD ADNAN KAZI	<u>Adnan</u>
34	U15KM23S0096	ASHWINI MAGI	<u>Ashwini</u>
35	U15KM23S0097	CHINMAY VIJAY GUDI	<u>Chinmay</u>
36	U15KM23S0102	JYOTTI SABU KAMAGOND	<u>J. S. Kamagond</u>
37	U15KM23S0103	SHWETA REVATAGANV	<u>Shweta</u>

38	U15KM23S0106	POOJA NIDGUNDI	<i>Poojnidundi</i>
39	U15KM23S0107	PRADNYA SHIVANAND ANGADI	<i>Pragni</i>
40	U15KM23S0109	MAHMAD JAHID AJANAL	<i>Jahid</i>
41	U15KM23S0118	SANJANA IMADDI	<i>Immadi</i>
42	U15KM23S0119	DANKITA P HIRANDAGI	<i>AB</i>
43	U15KM23S0120	VAISHNAVI PRAKASH SINGH RAJPUT	<i>Rajput</i>
44	U15KM23S0121	BHAVANI PAWAR	<i>B.R.Pawar</i>
45	U15KM23S0122	PRADNYA BIRADAR	<i>Boradar</i>
46	U15KM23S0123	PRATIBHA YARANAL	<i>Prathy</i>
47	U15KM23S0124	SHRIDEVI SHRISHAIL MALAKOTAGI	<i>Shraddha</i>
48	U15KM23S0125	AKASH BANNAKKI	<i>A.M.B</i>
49	U15KM23S0166	KIRTI A KOLUR	<i>Kirti</i>
50	U15KM23S0180	ADITYA MANJUNATH DINNI	<i>Aditya</i>
51	U15KM23S0255	SAI GANESH KULAKARNI	<i>S.G.K</i>
52	U15KM23S0258	DANAMMA BASAVARAJ BADDUR	<i>Dantu</i>
53	U15KM23S0261	UDAYASHANKAR HIREMATH	<i>Udayashankar</i>
54	U15KM23S0265	AISHWARYA BADACHI	<i>Aishwarya</i>
55	U15KM23S0280	KALPANA MADHUGOND MASHYAL	<i>Baddu</i>
56	U15KM23S0281	MASHYAL SAPHANA ASHOK	<i>Sapna</i>
57	U15KM23S0283	ANIL S KARAJOL	<i>anil</i>
58	U15KM23S0286	AMIT TORAVI	<i>AB</i>
59	U15KM23S0291	NEHA BALAKRISHNA BALAGAON	<i>Neha</i>
60	U15KM23S0345	BHAGYASHREE SIDDANAGouda BAGALI	<i>B.S.Bagali</i>

Present - 56

Absent - 04

Signature of the Supervisor -

*[Signature]*  
7/2/2024

S.S. Cronal.

B.L.D.E. Association's  
 S.B. Arts and K.C.P. Science College, Vijayapur.  
 BCA Programme I sem - II Internal Attendance Sheet 2023-24

SUB:

Programming Ise

DATE: 8/2/2024

SL.NO.	REG.NO.	STUDENT NAME	SIGN
1	U15KM23S0030	YOGESH PAWAR	<i>Yogesh</i>
2	U15KM23S0031	PRAJWAL PADAGANUR	<i>Prajwala</i>
3	U15KM23S0033	RAKESH BHILERAPPATHREKURABAR	<i>Rakesh</i>
4	U15KM23S0034	NIKHIL UKKALI	<i>Nikhil</i>
5	U15KM23S0036	BHAGYASHREE MUDNUR	<i>B.H. Mudnur</i>
6	U15KM23S0037	SARVESH GOBBANNAVAR	<i>S. S. Gobbanavar</i>
7	U15KM23S0038	SHREELAXMI J CHINCHALIYAVAR	<i>S. L. Chinchali</i>
8	U15KM23S0040	TEJASHWINI SIDDARAM SHETAGAR	<i>T. S. Shetagar</i>
9	U15KM23S0041	SUDHA HOSAGOWDARA	<i>Sudha</i>
10	U15KM23S0043	SOUJANYA SIDARAY JOGUR	<i>S. S. Jogur</i>
11	U15KM23S0045	MEGHA KATTIMANI	<i>Megha</i>
12	U15KM23S0046	ABHISHEK NAVI	<i>A.B. Navi</i>
13	U15KM23S0049	VAISHNAVI CHIDRI	<i>Vishnvi</i>
14	U15KM23S0050	ARPITA SEETARAM KULKARNI	<i>A.S. Kulkarni</i>
15	U15KM23S0053	SAVITRI ARASANAI	<i>Savitri</i>
16	U15KM23S0054	CHANNAMMA TELI	<i>Chennamma</i>
17	U15KM23S0055	JABAGOND SNEHA SIDDAPPA	<i>Jabagond</i>
18	U15KM23S0056	SAMEER GULABAL	<i>Sameer</i>
19	U15KM23S0059	NAVEEN BHIMASHANKAR MALLE	<i>Naveen</i>
20	U15KM23S0061	DIYA LALASING RATHOD	<i>Diya</i>
21	U15KM23S0063	PARVATI SADASHIV ANDAGI	<i>Parvati</i>
22	U15KM23S0065	SUSHMITA SURESH SASANUR	<i>Sushmita</i>
23	U15KM23S0069	ANURADHA SHIVANAND SWAMI	<i>Anuradha</i>
24	U15KM23S0070	SHILPA GABASAVALAGI	<i>Shilpa</i>
25	U15KM23S0072	SHADAKSHARI HIREMATH	<i>Shadakshari</i>
26	U15KM23S0073	PAVITRA PRAKASH LONI	<i>Pavitra</i>
27	U15KM23S0076	SIBULUSUSAN SHADRACK SWAROOP	<i>Sibulu</i>
28	U15KM23S0081	AVANTIKAJAMBLE	<i>Avantika</i>
29	U15KM23S0082	SADIYA MIFRASAB MULLA	<i>Sadiya</i>
30	U15KM23S0091	MD UZEEF KAZI	<i>Uzef</i>
31	U15KM23S0092	SANJANA ASHOK PADAGANUR	<i>Sanjana</i>
32	U15KM23S0093	ANNAPURNA SIDDHARUDHA SWAMI	<i>Annapurna</i>
33	U15KM23S0094	MD ADNAN KAZI	<i>Adnan</i>
34	U15KM23S0096	ASHWINI MEAGI	<i>Ashwini</i>
35	U15KM23S0097	CHINMAY VIJAY GUDE	<i>Chinmay</i>
36	U15KM23S0102	JYOTI SABU KAMAGOND	<i>J. S. Kamagond</i>
37	U15KM23S0103	SHWETA REVATAGANYA	<i>Shweta</i>

38	U15KM23S0106	POOJA NIDGUNDI	Uddegundi
39	U15KM23S0107	PRADNYA SHIVANAND ANGADI	Bindu
40	U15KM23S0109	MAHMAD JAHID AJANAL	Dahid
41	U15KM23S0118	SANJANA IMADDI	Immadi
42	U15KM23S0119	ANKITA P HIRANDAGI	AB Rajit
43	U15KM23S0120	VAISHNAVI PRAKASH SINGH RAJPUT	B.R.Pawar
44	U15KM23S0121	BHAVANI PAWAR	Parvus
45	U15KM23S0122	PRADNYA BIRADAR	Reeti
46	U15KM23S0123	PRATIBHA YARANAL	Shreya
47	U15KM23S0124	SHRIDEVI SHRISHAIL MALAKOTAGE	A.M.B
48	U15KM23S0125	AKASH BANNAKKI	Kirti
49	U15KM23S0166	KIRITA KOLUR	Shruti
50	U15KM23S0180	ADITYA MANJUNATH DINNE	SGS
51	U15KM23S0255	SAI GANESH KULAKARNI	Ab
52	U15KM23S0258	DANAMMA BASAVARAJ BADDUR	Malay
53	U15KM23S0261	UDAY ASHANKAR HIREMATH	Reeti
54	U15KM23S0265	AISHWARYA BADACHII	Reeti
55	U15KM23S0280	KALPANA MADHUGOND MASHYAL	Reeti
56	U15KM23S0281	MASHYAL SAPHANA ASHOK	Reeti
57	U15KM23S0283	ANIL S KARAJOL	Reeti

PSC - 54  
 Ab - 03  
 tot - 57

## S.B. Arts and K.C.P. Science College, Vijayapur.

## BCA Programme I sem II Internal Attendance Sheet 2023-24

SUB: Accountancy

DATE:

9/2/2024

SL.NO.	REG.NO.	STUDENT NAME	SIGN
1	U15KM23S0030	YOGESH PAWAR	AB
2	U15KM23S0033	RAKESH BHEERAPPA HIREKURABAR	Rakesh
3	U15KM23S0034	NIKHATUKKALLI	Nikhalkali
4	U15KM23S0037	SARVESH GOBBANNAVAR	S. R. h
5	U15KM23S0040	TEJASHWINI SIDDARAM SHETAGAR	T. S. Shetagar
6	U15KM23S0043	SOUJANYA SIDARAY JOGUR	S.S. Jogur
7	U15KM23S0045	MEGHNA KATTIMANI	Meghna
8	U15KM23S0046	ABHISHEK NAVI	A. B. Navi
9	U15KM23S0053	SAVITRI ARASANAL	S. A.
10	U15KM23S0054	CHANNAMMA TELI	Chennamma
11	U15KM23S0055	JABAGOND SNEHA SIDDAPPA	Jabagond
12	U15KM23S0056	SAMEER GULABAI	Sameer
13	U15KM23S0059	NAVEEN BHIMASHANKAR MALLI	AB
14	U15KM23S0061	DIYA LALASING RATHOD	Diya
15	U15KM23S0063	PARVATI SADASHIV ANDAGI	Parvati
16	U15KM23S0065	SUSHMITA SURESH SASANUR	Sushmita
17	U15KM23S0069	ANURADHA SHIVANAND SWAMI	Anuradha
18	U15KM23S0070	SHILPA GABASAVALAGI	Shilpa
19	U15KM23S0073	PAVITRA PRAKASH LONI	Pavitra
20	U15KM23S0076	SIBULUSUSAN SHADRACK SWAROOP	Sibul
21	U15KM23S0081	AVANTHIKA JAMPILE	Avantika
22	U15KM23S0082	SADIYA MEERASAB MULLA	Sadiya
23	U15KM23S0091	MD UZEEF KAZI	Uzef
24	U15KM23S0092	SANJANA ASHOK PADAGANUR	AB
25	U15KM23S0093	ANNAPOURNA SIDDHARUDHA SWAMI	Annapurna
26	U15KM23S0094	MD ADNAN KAZI	Adnan
27	U15KM23S0096	ASHWINI MAGI	Ashwini
28	U15KM23S0097	CHINMAY VIJAY GUDI	Chinmay
29	U15KM23S0102	JYOTI SABU KAMAGOND	J. S. Kamagond
30	U15KM23S0107	PRADNYA SHIVANAND ANGADI	Pradnya
31	U15KM23S0109	MAHMAD JAHID AJANAL	Jahid
32	U15KM23S0118	SANJANA IMADDI	Sanjana
33	U15KM23S0119	ANKITA P HIRANDAGI	ANKITA P HIRANDAGI
34	U15KM23S0120	VAISHNAVI PRAKASH SINGH RAJPUT	Prakash
35	U15KM23S0121	BHAVANI PAWAR	Bhavani
36	U15KM23S0122	PRADNYA BIRADAR	Pradnya

37	U15KM23S0123	PRA TIBHA YARANAL	<i>Present</i>
38	U15KM23S0124	SHRIDEV SHRISHAIL MALAKOTIAGI	<i>St. 1 M</i>
39	U15KM23S0166	KIRTI A KOLUR	<i>Present</i>
40	U15KM23S0180	ADITYA MANJUNATH DINNI	<i>Present</i>
41	U15KM23S0255	SAI GANESH KULAKARNI	<i>S. G. K.</i>
42	U15KM23S0258	DANAMMA BASAVARAJ BADDUR	<i>Present</i>
43	U15KM23S0261	UDAYASHANKAR HIREMATH	<i>Present</i>
44	U15KM23S0265	AISHWARYA BADACHH	<i>Present</i>
45	U15KM23S0280	KALPANA MADHUGOND MASHYAL	<i>Present</i>
46	U15KM23S0281	MASHYAL SAPIHANA ASHOK	<i>Present</i>
47	U15KM23S0283	ANIL S KARAJOL	<i>Present</i>
48	U15KM23S0286	AMIT TORAVI	<i>AB</i>
49	U15KM23S0291	NEHA BALAKRISHNA BALAGAON	<i>Present</i>
50	U15KM23S0345	BHAGYASHREE SIDDANAGouda BAGALI	<i>B.S. Bagali</i>

Present - 45  
 Absent - 05

Signature of the Supervisor -

*(Signature)*  
 (S. S. Gorai)  
 9/2/2024

B.L.D.E. Association's

**S.B. Arts and K.C.P. Science College, Vijayapur.**

**BCA Programme I sem II Internal Attendance Sheet 2023-24**

SUB: Maths

DATE: 9/02/2024

SL.NO.	REG.NO.	STUDENT NAME	SIGN
1	U15KM23S0031	PRAJWAL PADAGANUR	<i>Prajwal</i>
2	U15KM23S0036	BHAGYASHREE MUDNUR	<i>B. H. Mudnur</i>
3	U15KM23S0038	SHRELLAXMI J CHINCHALIYAVAR	<i>Shr. J. Chinchaliyavar</i>
4	U15KM23S0041	SUDHA HOSAGOWDARA	<i>Sudha. H. Hosagowdara</i>
5	U15KM23S0049	VAISHNAVI CHIDRI	<i>Vaishnavi Chidri</i>
6	U15KM23S0050	ARPITA SEETARAM KULKARNI	<i>A. S. Kulkarni</i>
7	U15KM23S0072	SHADAKSHARI HIREMATH	<i>Shadakshari HIREMATH</i>
8	U15KM23S0103	SHWETA REVATAGANV	<i>Shweta Revataganv</i>
9	U15KM23S0106	POOJA NIDGUNDI	<i>Pooja Nidgundi</i>
10	U15KM23S0125	AKASH BANNAKKI	<i>A. A. B.</i>

Present - 10

Absent - Nil

Signature of the Supervisor -



(S.S. Gorai)

9/02/2024

SUB: Digital FluencyDATE: 9/2/2024

SL.NO.	REG.NO.	STUDENT NAME	SIGN
1	U15KM23S0030	YOGESH PAWAR	AB
2	U15KM23S0031	PRAJWAL PADAGANUR	Praywal
3	U15KM23S0033	RAKESH BHIEERAPPA HIREKURABAR	Rakesh
4	U15KM23S0034	NIKHIL UKKALLI	Nikhil
5	U15KM23S0036	BHAGYASHREE MUDNUR	B.H. Mudnur
6	U15KM23S0037	SARVESH GOBBANNAVAR	S. R. h
7	U15KM23S0038	SHREELAXMIL J CHINCHALIY AVAR	Sh.
8	U15KM23S0040	TEJASHWINI SIDDARAM SHETAGAR	T. S. Shetagar
9	U15KM23S0041	SUDHA HOSAGOWDARA	Sudha, B.H
10	U15KM23S0043	SOUJANYA SIDARAY JOGUR	S.S. Jogur
11	U15KM23S0045	MEGHA KATTIMANI	Megha
12	U15KM23S0046	ABHISHEK NAVI	Abhishek Navi
13	U15KM23S0049	VAISHNAVI CHIDRI	Vishnave
14	U15KM23S0050	ARPITA SEETARAM KULKARNI	A. S. Kulkarni
15	U15KM23S0053	SAVITRI ARASANAL	Savitri
16	U15KM23S0054	CHIANNAMMA FELI	Chell
17	U15KM23S0055	JABAGOND SNEHA SIDDAPPA	Jabagond
18	U15KM23S0056	SAMEER GULBAL	Sameer
19	U15KM23S0059	NAVEEN BHIMASHANKAR MALL	AB
20	U15KM23S0061	DIYA LALASING RATHOD	Diya
21	U15KM23S0063	PARVATI SADASHIV ANDAGI	Par.
22	U15KM23S0065	SUSHMITA SURESH SASANUR	Sushmita
23	U15KM23S0069	ANURADHA SHIVANAND SWAMI	Anuradha
24	U15KM23S0070	SHILPA GABASAYALAGI	Shilpa
25	U15KM23S0072	SHADAKSHARI HIREMATH	Shadakshari
26	U15KM23S0073	PAVITRA PRAKASH LONI	Pavitra
27	U15KM23S0076	SIBULUSUSAN SHADRACK SWAROOP	Sibul
28	U15KM23S0081	AVANTIKA JAMBLE	Avantika
29	U15KM23S0082	SADIYA MEERASAB MULLA	Sadiya
30	U15KM23S0091	MD UZEF KAZI	Uzef
31	U15KM23S0092	SANJANA ASHOK PADAGANUR	Sanjana
32	U15KM23S0093	ANNAPURNA SIDDHARUDHA SWAMI	Annapurna
33	U15KM23S0094	MD ADNAN KAZI	Adnan
34	U15KM23S0096	ASHWINI MAGI	Ashwini
35	U15KM23S0097	CHINMAY VIJAY GUDI	Chinmay
36	U15KM23S0102	JYOTI SABU KAMAGOND	J. S. Kamagond
37	U15KM23S0103	SHWETA REVATAGANY	Shweta

38	U15KM123S0106	POOJA NIDGUNDI	Poojnidundi
39	U15KM123S0107	PRADNYA SHIVANAND ANGADI	Pradnya Angadi
40	U15KM123S0109	MAHMAD JAHID AJANAL	Mahmad Jahanal
41	U15KM123S0118	SANJANA IMADDI	Sanjana Imaddi
42	U15KM123S0119	ANKITA P HIRANDAGE	A. H. Hirandage
43	U15KM123S0120	VAISHNAVI PRAKASH SINGH RAJPUT	Vaishnavi Prakash Singh Rajput
44	U15KM123S0121	BHAVANI PAWAR	B. R. Pawar
45	U15KM123S0122	PRADNYA BIRADAR	Pradnya Biradar
46	U15KM123S0123	PRATHIBHA YARANAL	Prathibha Yaranal
47	U15KM123S0124	SHRIDEV SHRISHAIL MALAKOTAGE	Shrudev Shrishail Malakotage
48	U15KM123S0125	AKASHI BANNAKKI	Akashi Bannakki
49	U15KM123S0166	KIRTI A KOLUR	Kirti A. Kolur
50	U15KM123S0180	ADITYA MANJUNATH DINNI	Aditya Manjunath Dinni
51	U15KM123S0255	SAL GANESH KULAKARNI	Sal Ganesh Kulakarni
52	U15KM123S0258	DANAMMA BASAVARAJ BADDUR	Danamma Basavaraj Baddur
53	U15KM123S0261	UDAYASHANKAR HIREMATH	Udayashankar HIREMATH
54	U15KM123S0265	AISHWARYA BADACHII	Aishwarya Badachii
55	U15KM123S0280	KALPANA MADHUGOND MASHYAL	Kalpana Madhugond Mashyal
56	U15KM123S0281	MASHYAL SAPIHANA ASHOK	Mashyal Sapihana Ashok
57	U15KM123S0283	ANIL S KARAJOI	Anil S. Karajoi
58	U15KM123S0286	AMIT TORAVI	Amit Toravi
59	U15KM123S0291	NEHA BALAKRISHNA BALAGAON	Neha Balakrishna Balagaon
60	U15KM123S0345	BHAGYASHIREE SIDDANAGOUDE BAGALI	B. S. Bagali

Present - 55  
Absent - 05

Signature of the Supervisor -

(Prof. S. C. Bhairavodgi)

**S.B. Arts and K.C.P. Science College, Vijayapur.**  
**BCA Programme I sem. II Internal Attendance Sheet 2023-24**

S.B. *Festive and Development*

DATE:

S.NO.	REG.NO.	STUDENT NAME	SIGN
1	U15KM2380030	YOGESH PAWAR	<i>Yogesh</i>
2	U15KM2380031	PRAJWAL PADAGANUR	<i>Prajwala</i>
3	U15KM2380033	RAKESH BHEEKAPPAHIREKURABAR	<i>Rakesh</i>
4	U15KM2380034	NIKHAT UKKALI	<i>Nikhatali</i>
5	U15KM2380036	BHAGYASHREE MUDNUR	<i>B. H. Mudnur</i>
6	U15KM2380037	SARVESH COBBANNAYAR	<i>Sarvesh</i>
7	U15KM2380038	SHREELAXMI CHINCHALIYAVAR	<i>Shreelaxmi</i>
8	U15KM2380040	TEJASHWINI SIDDARAM SHETAGAR	<i>T.J.S. Shetgari</i>
9	U15KM2380041	SUDHA HOSAGOWDARA	<i>Sudha</i>
10	U15KM2380043	SOUJANYA ASIDHARAY JOGEL	<i>S. S. Jogaray</i>
11	U15KM2380045	MEGHAKATTIMANI	<i>M. Kattimani</i>
12	U15KM2380046	ABHISHEK NAVI	<i>A. B. Navi</i>
13	U15KM2380049	VAISHNAVI CHIDRI	<i>Vaishnavi</i>
14	U15KM2380051	ARPITA SEETARAM KULKARNI	<i>A. S. Kulkarni</i>
15	U15KM2380053	SAVITRI AKASANAL	<i>Savitri</i>
16	U15KM2380054	CHANNAMMATELLI	<i>Channammatelli</i>
17	U15KM2380055	UJABAGOND SNEHASIDDAPPA	<i>Ujbagond</i>
18	U15KM2380056	SAMEER GULABAL	
19	U15KM2380059	NAVEEN BHIMASHANKAR MALLI	
20	U15KM2380061	DIYALALASING RATHOD	<i>Diya</i>
21	U15KM2380063	PARVATI SADASHIV ANDAGI	<i>Parvati</i>
22	U15KM2380065	SUSHMITA SKRISHNANANUK	<i>Sushmita</i>
23	U15KM2380069	ANURADHA SHIVANAND SWAMI	<i>Anuradha</i>
24	U15KM2380070	SHILPA GABASAVALAGI	<i>Shilpa</i>
25	U15KM2380072	SHADAKSHARI HIRENATH	<i>Shadakshari</i>
26	U15KM2380073	PAVITRA PRAKASH LONI	<i>Pavitra</i>
27	U15KM2380074	SIBUL SUSAN SHADRACK SWAROOP	<i>Sibul</i>
28	U15KM2380081	AVANTIKAJAMBLE	<i>Avantika</i>
29	U15KM2380082	SADIYA MEERASAB MULLA	<i>Sadiya</i>
30	U15KM2380091	MD UZEEF KAZI	<i>Uzeef</i>
31	U15KM2380092	SANJANA ASHOK PADAGANUR	<i>Sanjana</i>
32	U15KM2380093	ANNAPURNA SIDDHARL DHA SWAMI	<i>Annapurna</i>
33	U15KM2380094	MD ADNAN KAZI	<i>Adnan</i>
34	U15KM2380096	ASHWINI MAGI	<i>Ashwini</i>
35	U15KM2380097	CHINMAY VILAY GUDI	<i>Chinmay</i>
36	U15KM2380102	JYOTISABU KAMAGOND	<i>Jyotisabu</i>
37	U15KM2380103	SHWETA REVATAGANV	<i>Shweta</i>

38	U15KM23S0106	POOJA NIDGUNDI	Poojegundi
39	U15KM23S0107	PRADNYA SHIVANAND ANGADI	Prad
40	U15KM23S0109	MAHMAD JAHID AJANAI	Jahid
41	U15KM23S0118	SANJANA IMADDI	Smasti
42	U15KM23S0119	ANKETA PIRANDAGE	
43	U15KM23S0120	VAISHNAVI PRAKASH SINGH RAJPUT	Prav
44	U15KM23S0121	BHAVANI PAWAR	B.R. Pawar
45	U15KM23S0122	PRADNYA BIRADAR	Babus
46	U15KM23S0123	PRATHIBHA YARANAI	Prathibha
47	U15KM23S0124	SHRIDEV LSHRISHAHE MATAKOTAGE	
48	U15KM23S0125	AKASH BANNAKKI	Akash
49	U15KM23S0166	KIRTELA KOLUR	Kirte
50	U15KM23S0180	ADITYA MANJUNATH DINNE	Aditya
51	U15KM23S0255	SALGANESHEKULAKARNE	S. G. E. -
52	U15KM23S0258	DANAMMA BASAVARAJ BADDUR	Danamma
53	U15KM23S0261	UDAYASHANKAR HIREMATH	Udayashankar
54	U15KM23S0265	AVISHWARYA BADACHE	Avishwarya
55	U15KM23S0280	KALPANA MADHUGOND MASHYAL	Boss
56	U15KM23S0281	MASHYAL SAPIHANA ASHOK	
57	U15KM23S0283	ANIL S KARAJOL	ANIL
58	U15KM23S0286	AMIT TORAVI	
59	U15KM23S0291	NLHA BALAKRISHNA BALAGAON	Nlha
60	U15KM23S0345	BHAGYASHREE SIDDANAGOUDA BAGALI	B.S. Bagali

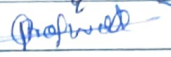
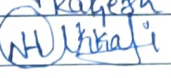
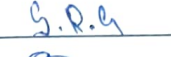
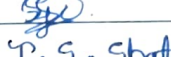
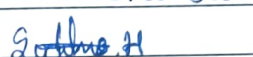
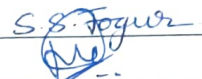
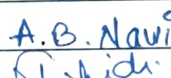
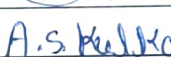
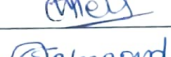
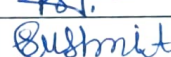
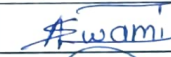
Present -

Absent -

Signature of the Supervisor -

## BCA Programme I sem Lab Internal Attendance Sheet 2023-24

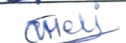
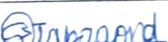
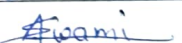
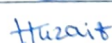
SUB: C Programming Lab Date: 19/1/2024 Time: 10.30 to 1.30 PM.

SL.NO.	REG.NO.	STUDENT NAME	Sign
1	U15KM23S0030	YOGESH PAWAR	
2	U15KM23S0031	PRAJWAL PADAGANUR	
3	U15KM23S0033	RAKESH BHEERAPPA HIREKURABAR	
4	U15KM23S0034	NIKHAT UKKALI	
5	U15KM23S0036	BHAGYASHREE MUDNUR	
6	U15KM23S0037	SARVESH GOBBANNAVAR	
7	U15KM23S0038	SHREELAXMI J CHINCHALIYAVAR	
8	U15KM23S0040	TEJA SHWINI SIDDARAM SHETAGAR	
9	U15KM23S0041	SUDHA HOSAGOWDARA	
10	U15KM23S0043	SOUJANYA SIDARAY JOGUR	
11	U15KM23S0045	MEGHÀ KÄTTIMANI	
12	U15KM23S0046	ABHISHEK NAVI	
13	U15KM23S0049	VAISHNAVI CHIDRI	
14	U15KM23S0050	ARPITA SEETARAM KULKARNI	
15	U15KM23S0053	SAVITRI ARASANAL	
16	U15KM23S0054	CHANNAMMA TELI	
17	U15KM23S0055	JABAGOND SNEHA SIDDAPPA	
18	U15KM23S0056	SAMEER GULABAL	
19	U15KM23S0059	NAVEEN BHIMASHANKAR MALI	
20	U15KM23S0061	DIYA LALASING RATHOD	
21	U15KM23S0063	PARVATI SADASHIV ANDAGI	
22	U15KM23S0065	SUSHMITA SURESH SASANUR	
23	U15KM23S0069	ANURADHA SHIVANAND SWAMI	
24	U15KM23S0070	SHILPA GABASAVALAGI	
25	U15KM23S0072	SHADAKSHARI HIREMATH	
26	U15KM23S0073	PAVITRA PRAKASH LONI	
27	U15KM23S0076	SIBULUSUSAN S SWAROOP	
28	U15KM23S0081	AVANTIKA JAMPLE	
29	U15KM23S0082	SADIYA MEERASAB MULLA	
30	U15KM23S0091	MD UZEF KAZI	

31	U15KM23S0092	SANJANA A PADAGANUR	<i>Adm</i>
32	U15KM23S0093	ANNAPURNA S SWAMI	<i>Adm</i>
33	U15KM23S0094	MD ADNAN KAZI	<i>Reef S.</i>
34	U15KM23S0096	ASHWINI MAGE	
35	U15KM23S0097	CHINMAY VIJAY GUDI	
36	U15KM23S0102	JYOTI SABU KAMAGOND	<i>J. S. Kamagond</i>
37	U15KM23S0103	SHWETA REVULAGANA	<i>Shweta</i>
38	U15KM23S0106	POOJA NIDGUNDI	<i>Pooja</i>
39	U15KM23S0107	PRADNYA S ANGADI	<i>Pradnya</i>
40	U15KM23S0109	MAHMAD JAHID AJANAL	<i>Jahid</i>
41	U15KM23S0118	SANJANA IMADDI	<i>Sanjana</i>
42	U15KM23S0119	ANKITA P HIRANDAGE	<i>Ankita</i>
43	U15KM23S0120	VAISHNAVI P RAJPUT	<i>Vaishnavi</i>
44	U15KM23S0121	BHAVANI PAWAR	<i>B. R. Pawar</i>
45	U15KM23S0122	PRADNYA BIRADAR	<i>Pradnya</i>
46	U15KM23S0123	PRATIBHA YARANAL	<i>Pratibha</i>
47	U15KM23S0124	SHRIDEVI S MALAKOTAGI	<i>Shrudevi</i>
48	U15KM23S0125	AKASH BANNAKKI	<i>Akash</i>
49	U15KM23S0166	KIRTIA KOLUR	<i>Kirtia</i>
50	U15KM23S0180	ADITYA MANJUNATH DINNI	<i>Aditya</i>
51	U15KM23S0255	SAI GANESH KULAKARNI	<i>S. G. S.</i>
52	U15KM23S0258	DANAMMA B BADDUR	<i>Danamma</i>
53	U15KM23S0261	UDAYASHANKAR HIREMATH	<i>Udayashankar</i>
54	U15KM23S0265	AISHWARYA BADACHI	<i>Aishwarya</i>
55	U15KM23S0280	KALPANA MADHUGOND MASHYAL	<i>Kalpana</i>
56	U15KM23S0281	MASHYAL SAPHANA ASHOK	<i>Saphana</i>
57	U15KM23S0283	ANIL S KARAJOL	<i>Anil</i>
58	U15KM23S0286	AMIT TORAVI	<i>Amit</i>
59	U15KM23S0291	REERA BALAKRISHNA BALAGAON	<i>Reera</i>
60	U15KM23S0345	BIHAGYASHREE S BAGALI	<i>B. S. Bagali</i>

**S.B. Arts and K.C.P. Science College, Vijayapur.**  
**BCA Programme I sem Lab Internal Attendance Sheet 2023-24**

SUB: **IT Lab** Date: 19/12/2024 Time: 3 to 5 PM.

SL.NO.	REG.NO.	STUDENT NAME	Sign
1	U15KM23S0030	YOGESH PAWAR	
2	U15KM23S0031	PRAJWAL PADAGANUR	
3	U15KM23S0033	RAKESH BHEERAPPA HIREKURABAR	
4	U15KM23S0034	NIKHAT UKKALI	
5	U15KM23S0036	BHAGYASHREE MUDNUR	
6	U15KM23S0037	SARVESH GOBBANNAVAR	
7	U15KM23S0038	SHREELAXMI CHINCHALIYAVAR	
8	U15KM23S0040	TEJASHWINI SIDDARAM SHETAGAR	
9	U15KM23S0041	SUDHA HOSAGOWDARA	
10	U15KM23S0043	SOUJANYA SIDARAY JOGUR	
11	U15KM23S0045	MEGHĀ KATTIMANI	
12	U15KM23S0046	ABHISHEK NAVI	
13	U15KM23S0049	VAISHNAVI CHIDRI	
14	U15KM23S0050	ARPITA SEETARAM KULKARNI	
15	U15KM23S0053	SAVITRI ARASANAL	
16	U15KM23S0054	CHANNAMMA TELI	
17	U15KM23S0055	JABAGOND SNEHA SIDDAPPA	
18	U15KM23S0056	SAMEER GULABAL	
19	U15KM23S0059	NAVEEN BHIMASHANKAR MALLI	
20	U15KM23S0061	DIYA LALASING RATHOD	
21	U15KM23S0063	PARVATI SADASHIV ANDAGI	
22	U15KM23S0065	SUSHMITA SURESH SASANUR	
23	U15KM23S0069	ANURADHA SHIVANAND SWAMI	
24	U15KM23S0070	SHILPA GABASAVALAGI	
25	U15KM23S0072	SHADAKSHARI HIREMATH	
26	U15KM23S0073	PAVITRA PRAKASH LONI	
27	U15KM23S0076	SIBULUSUSAN SWAROOP	
28	U15KM23S0081	AVANTIKA JAMPILE	
29	U15KM23S0082	SADIYA MEERASAB MULLA	
30	U15KM23S0091	MD UZEF KAZI	

31	U15KM23S0092	SANJANA A PADAGANUR	
32	U15KM23S0093	ANNAPURNA S SWAMI	<i>(A.S.)</i>
33	U15KM23S0094	MD ADNAN KAZI	<i>(Adnan)</i>
34	U15KM23S0096	ASHWINI MAGE	<i>(W.S.M.)</i>
35	U15KM23S0097	CHINMAY VIJAY GUDI	
36	U15KM23S0102	JYOTI SABU KAMAGOND	<i>J.S. Kamagond</i>
37	U15KM23S0103	SHWETA REVATAGANV	<i>(S.R.)</i>
38	U15KM23S0106	POOJA NIDGUNDI	<i>Poojagundi</i>
39	U15KM23S0107	PRADNYA S ANGADI	<i>Prady</i>
40	U15KM23S0109	MAHMAD JAHID AJANAL	<i>Jahid</i>
41	U15KM23S0118	SANJANA IMADDI	<i>Sanjana</i>
42	U15KM23S0119	ANKITA P HIRANDAGI	<i>ankit</i>
43	U15KM23S0120	VAISHNAVI P RAJPUT	<i>Vaishnavi</i>
44	U15KM23S0121	BHAVANI PAWAR	<i>B.R. Pawar</i>
45	U15KM23S0122	PRADNYA BIRADAR	<i>Pradnya</i>
46	U15KM23S0123	PRATIBHA YARANAL	<i>Pratibha</i>
47	U15KM23S0124	SHRIDEVI S MALAKOTAGI	<i>Shrile</i>
48	U15KM23S0125	AKASH BANNAKKI	<i>Akash</i>
49	U15KM23S0166	KIRTI A KOLUR	<i>Kirti</i>
50	U15KM23S0180	ADITYA MANJUNATH DINNI	<i>Aditya</i>
51	U15KM23S0255	SAI GANESH KULAKARNI	<i>S.G. K.</i>
52	U15KM23S0258	DANAMMA B BADDUR	<i>Danamma</i>
53	U15KM23S0261	UDAYASHANKAR HIREMATH	<i>Udayashankar</i>
54	U15KM23S0265	AISHWARYA BADACHI	<i>Aishwarya</i>
55	U15KM23S0280	KALPANA MADHUGOND MASHYAL	<i>Kalpana</i>
56	U15KM23S0281	MASHYAL SAPHANA ASHOK	<i>Mashyal</i>
57	U15KM23S0283	ANIL S KARAJOL	<i>Anil</i>
58	U15KM23S0286	AMIT TORAVI	<i>Amit</i>
59	U15KM23S0291	NEHA BALAKRISHNA BALAGAON	<i>Neha</i>
60	U15KM23S0345	BHAGYASHREE S BAGALI	<i>B. S Bagali</i>

*(Signature)*

## BCA Programme I sem II IA Attendance Sheet 2023-24

SUB: Computer Fundamentals Date 22/1/2024 Time 11 to 12 PM

SL.NO.	REG.NO.	STUDENT NAME	Sign
1	U15KM23S0030	YOGESH PAWAR	<i>Yogesh</i>
2	U15KM23S0031	PRAJWAL PADAGANUR	<i>Prajwal</i>
3	U15KM23S0033	RAKESH BHEERAPPA HIREKURABAR	<i>Rakesh</i>
4	U15KM23S0034	NIKHAT UKKALI	<i>Nikhatali</i>
5	U15KM23S0036	BHAGYASHREE MUDNUR	<i>B. H. Mudnur</i>
6	U15KM23S0037	SARVESH GOBBA NAVAR	<i>S. R. N.</i>
7	U15KM23S0038	SHREELAXMI CHINCHALI AVAR	<i>Shreela</i>
8	U15KM23S0040	TEJASHWINI SIDDARAM SHETAGAR	<i>T. S. Shetagari</i>
9	U15KM23S0041	SUDHA HOSAGOWDARA	<i>S. H.</i>
10	U15KM23S0043	SOUJANYA SIDARAY JOGUR	<i>S. S. Jogur</i>
11	U15KM23S0045	MEGHIA KATTIMANI	<i>Meghia</i>
12	U15KM23S0046	ABHISHEK NAVI	<i>A. B. Navi</i>
13	U15KM23S0049	VAISHNAVI CHIDRI	<i>V. Chidri</i>
14	U15KM23S0050	ARPITA SEETARAM KULKARNI	<i>A. S. Kulkarni</i>
15	U15KM23S0053	SAVITERI ARASANAL	<i>S. Arasanal</i>
16	U15KM23S0054	CHANNAMMA TELL	<i>Ch. Tell</i>
17	U15KM23S0055	JABAGOND SNEHA SIDDAPPA	<i>Jabagond</i>
18	U15KM23S0056	SAMEER GULABAI	<i>Ab</i>
19	U15KM23S0059	NAVEEN BHIMASHANKAR MALLI	<i>Naveen</i>
20	U15KM23S0061	DIYALAL ASING RATHOD	<i>Diya</i>
21	U15KM23S0063	PARVATE SADASHIV ANDAGE	<i>Parvate</i>
22	U15KM23S0065	SUSHMITA SURESH SASANUR	<i>Sushmita</i>
23	U15KM23S0069	ANURADHA SHIVANAND SWAMI	<i>Anuradha</i>
24	U15KM23S0070	SHILPA GABANAYALAGI	<i>Shilpa</i>
25	U15KM23S0072	SHADAKSHARI HIREMATH	<i>Shadakshari</i>
26	U15KM23S0073	PAVITRA PRAKASHI LONE	<i>Pavitra</i>
27	U15KM23S0076	SHUBHUSAN SAWAROOP	<i>Shubhsan</i>
28	U15KM23S0081	AVANTIKA JAMPI	<i>Avantika</i>
29	U15KM23S0082	SADIYAH MEERASAB MULLA	<i>Sadiyah</i>
30	U15KM23S0091	MUZZEEB KAZE	<i>Muzeeb</i>

31	U15KM23S0092	SANJANA A PADAGANUR	<i>Ab</i>
32	U15KM23S0093	ANNAPOURNA S SWAMI	<i>Abhi</i>
33	U15KM23S0094	MD ADNAN KAZI	<i>Adh</i>
34	U15KM23S0096	ASHWINI MAGI	<i>Rufi</i>
35	U15KM23S0097	CHINMAY VIJAY GUDI	<i>Ab</i>
36	U15KM23S0102	JYOTI SABU KAMAGOND	<i>J. S. Kanagond</i>
37	U15KM23S0103	SHWETA REVATAGANV	<i>Shweta</i>
38	U15KM23S0106	POOJA NIDGUNDI	<i>Poojegundi</i>
39	U15KM23S0107	PRADNYA SANGADI	<i>Prad</i>
40	U15KM23S0109	MAHMAD JAHID AJANAL	<i>Jahid</i>
41	U15KM23S0118	SANJANA IMADDI	<i>Immadi</i>
42	U15KM23S0119	ANKITA P HIRANDAGI	<i>Ank</i>
43	U15KM23S0120	VAISHNAVI P RAJPUT	<i>Vaishnavi</i>
44	U15KM23S0121	BHAVANI PAWAR	<i>B.R. Pawar</i>
45	U15KM23S0122	PRADNYA BIRADAR	<i>Parbati</i>
46	U15KM23S0123	PRATIBHA YARANAL	<i>Pratibha</i>
47	U15KM23S0124	SHRIDEVI S MALAKOTAGI	<i>Shrdevi</i>
48	U15KM23S0125	AKASH BANNAKKI	<i>Am.B</i>
49	U15KM23S0166	KIRTI A KOLUR	<i>Kirti</i>
50	U15KM23S0180	ADITYA MANJUNATH DINNI	<i>Adi</i>
51	U15KM23S0255	SAI GANESH KULAKARNI	<i>S. G. K.</i>
52	U15KM23S0258	DANAMMA B BADDUR	<i>Dak</i>
53	U15KM23S0261	UDAYASHANKAR HIREMATH	<i>Udayashankar</i>
54	U15KM23S0265	AISHWARYA BADACHI	<i>Aash</i>
55	U15KM23S0280	KALPANA MADHUGOND MASHYAL	<i>Boondi</i>
56	U15KM23S0281	MASHYAL SAPHANA ASHOK	<i>Sapna</i>
57	U15KM23S0283	ANIL S KARAJOL	<i>Anil</i>
58	U15KM23S0286	AMIT TORAVI	<i>Ab</i>
59	U15KM23S0291	NEERA BALAKRISHNA BALAGAON	<i>Neera</i>
60	U15KM23S0345	BHAGYASHREE S BAGALI	<i>B. S. Bagali</i>

*Ab*

## S.B. Arts & K.C.P. Science College, Vijayapur

### DEPARTMENT OF HINDI

#### FIRST INTERNAL TEST-2023-24

Semester: BCA III

Course Code: C030050

Sub Code: AECC-1-Hindi

Time: 1.00 Hr

Marks: 30

Title- kavya\_kalash

प्रश्न १ वस्तुनिष्ठ प्रश्नों के उत्तर लिखिए

5x1=5

३. लड़कियां मुस्कुराहटों में----- सहेज लेती हैं

१. सुख २. दुख ३. खुशी

२. आज हुम स्वतंत्र हैं लेकिन-----आजाद नहीं है।

१. तन २. मन ३. शहर

३. बच्चे ----- जा रहे हैं।

१. खेलने २. काम पर ३. पाठशाला

४. लड़की आज अकेली खेलने जाती है तो आज का दिन ----- है

३. महत्वपूर्ण २. ऐतिहासिक ३. सुखद

५. 'आज का दिन' कविता के कवि ---- हैं

१. लीलाधर २. मीनाधर ३. नागार्जुन

६. ओ अच्छी लड़कियों के कवि ---- हैं।

१. प्रतिभा कटियार २. ममता कालिया ३. सुभद्रा कुमारी

प्रश्न २ किसी दो प्रश्नों का उत्तर लिखिए

2x5=10

१. छोटे बच्चे कहाँ जा रहे हैं? विस्तार से लिखिए।

२. अच्छी लड़कियाँ क्या सहेजना जानती हैं?

३. आधुनिक युग में भी क्या हुम आजाद हैं? अगर नहीं तो कैसे।

३ किसी एक निबंधात्मक प्रश्न का उत्तर लिखिए

5x1=5

१. 'ओ अच्छी लड़कियों' कविता द्वारा कवि समाज के किस पहलु को स्पर्श किया है?

२. गंगा जमजम के पानी में घुली मिली जिन्दगी हमारी को स्पष्ट कीजिए।

प्रश्न ४ किसी दो विषय पर टिप्पणी लिखिए

2x5=10

३. 'मन आजाद नहीं' कविता का सारांश लिखिए।

४. 'बच्चे काम पर जा रहे हैं' कथा सार लिखिए।

**ಬಿ.ಎಲ್.ಡಿ.ಇ.ಸಂಸ್ಕೇತ**  
**ಎಸ್.ಬಿ. ಕಲಾ ಮತ್ತು ಕೆ.ಸಿ.ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ವಿಜಯಪುರ**  
**ಪ್ರಫೆಮ ಅಂತರಿಕ ಪರೀಕ್ಷೆ - 2023-24**

ವಿಷಯ: ಅವಶ್ಯಕ ಕನ್ನಡ  
 ಸಮಯ: ೧ ಗಂಟೆಗೆ

ವರ್ಗ: ಬಿ.ಎ. ಮೂರನೆಯ ಸೆಮಿಸ್ಟರ್  
 ಅಂತರಿಕ್ಷಾಂಕ: ೩೦

ಮಾತನ್ನೆ: ಭಾಷೆ ಹಾಗೂ ಬರಹದ ಶಿಫ್ತಿಗೆ ಆಧ್ಯತ್ಮಿಕ ಕೊಡಲಾಗುವುದು.

ಪ್ರ. ೧. ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರ ಬರೆಯಿರಿ

೧೦೫=೧೦

- ೧) ನಗರ ಜೀವನದ ಕುರಿತು ಮುಂಬೆ ಜಾತಕ ಕವಿತೆಯ ಹಿನ್ನಲೆಯಲ್ಲಿ ವಿವರಿಸಿ.
- ೨) ಮಹಿಳೆಯರ ಸಮಸ್ಯೆಗಳು 'ಪ್ರಭುವೇ ನೀನೇಂಷ್ಟು ಹೆಣ್ಣಾಗು' ಪದ್ಯದ ಹಿನ್ನಲೆಯಲ್ಲಿ ವಿವರಿಸಿ.
- ೩) ನಲವತ್ತೇಳರ ಸ್ವಾತಂತ್ರ್ಯ ಪದ್ಯದ ಆರಯವನ್ನು ವಿವರಿಸಿ.
- ೪) ಸ್ವಾತಂತ್ರ್ಯದ ಹಸಿವು ಗದ್ಯದ ಆರಯವನ್ನು ಬರೆಯಿರಿ.

ಪ್ರ. ೨. ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿ

೫೫೧=೫

- ೧) ಅಕ್ಷಮಹದೇವಿಯ ಅಂಕಿತನಾಮ ಯಾವುದು?
- ೨) ಜ.ಎಸ್.ಶಿವರುದ್ರಪ್ಪನವರ ಮೂರ್ಖ ಹೆಸರೇನು?
- ೩) ಸಿದ್ಧಲಿಂಗಯ್ಯನವರ ಆತ್ಮಕಥನ ಯಾವುದು?
- ೪) ಕೆ.ಶರೀಫಾ ಅವರ ಉರು ಯಾವುದು?
- ೫) ಗೋಪಾಲಕೃಷ್ಣ ಅಡಿಗರ ಯಾವ ಕೃತಿಗೆ ಕೇಂದ್ರ ಸಾಹಿತ್ಯ ಪ್ರಶಸ್ತಿ ದೊರೆತಿದೆ?

ಪ್ರ. ೩. ಒಂದು ವ್ಯಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿ

೧೦೫=೫

- ೧) ಅಕ್ಷಮಹದೇವಿಯ ಅಂಕಿತನಾಮ ಯಾವುದು?
- ೨) ಜ.ಎಸ್.ಶಿವರುದ್ರಪ್ಪನವರ ಮೂರ್ಖ ಹೆಸರೇನು?
- ೩) ಸಿದ್ಧಲಿಂಗಯ್ಯನವರ ಆತ್ಮಕಥನ ಯಾವುದು?
- ೪) ಕೆ.ಶರೀಫಾ ಅವರ ಉರು ಯಾವುದು?
- ೫) ಗೋಪಾಲಕೃಷ್ಣ ಅಡಿಗರ ಯಾವ ಕೃತಿಗೆ ಕೇಂದ್ರ ಸಾಹಿತ್ಯ ಪ್ರಶಸ್ತಿ ದೊರೆತಿದೆ?

**ಬಿ.ಎಲ್.ಡಿ.ಇ.ಸಂಸ್ಕೇತ**  
**ಎಸ್.ಬಿ. ಕಲಾ ಮತ್ತು ಕೆ.ಸಿ.ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ವಿಜಯಪುರ**  
**ಪ್ರಫೆಮ ಅಂತರಿಕ ಪರೀಕ್ಷೆ - 2023-24**

ವಿಷಯ: ಅವಶ್ಯಕ ಕನ್ನಡ  
 ಸಮಯ: ೧ ಗಂಟೆಗೆ

ವರ್ಗ: ಬಿ.ಎ. ಮೂರನೆಯ ಸೆಮಿಸ್ಟರ್  
 ಅಂತರಿಕ್ಷಾಂಕ: ೩೦

ಮಾತನ್ನೆ: ಭಾಷೆ ಹಾಗೂ ಬರಹದ ಶಿಫ್ತಿಗೆ ಆಧ್ಯತ್ಮಿಕ ಕೊಡಲಾಗುವುದು.

ಪ್ರ. ೧. ಬೇಕಾದ ಎರಡಕ್ಕೆ ಉತ್ತರ ಬರೆಯಿರಿ

೧೦೫=೧೦

- ೧) ನಗರ ಜೀವನದ ಕುರಿತು ಮುಂಬೆ ಜಾತಕ ಕವಿತೆಯ ಹಿನ್ನಲೆಯಲ್ಲಿ ವಿವರಿಸಿ.
- ೨) ಮಹಿಳೆಯರ ಸಮಸ್ಯೆಗಳು 'ಪ್ರಭುವೇ ನೀನೇಂಷ್ಟು ಹೆಣ್ಣಾಗು' ಪದ್ಯದ ಹಿನ್ನಲೆಯಲ್ಲಿ ವಿವರಿಸಿ.
- ೩) ನಲವತ್ತೇಳರ ಸ್ವಾತಂತ್ರ್ಯ ಪದ್ಯದ ಆರಯವನ್ನು ವಿವರಿಸಿ.
- ೪) ಸ್ವಾತಂತ್ರ್ಯದ ಹಸಿವು ಗದ್ಯದ ಆರಯವನ್ನು ಬರೆಯಿರಿ.

ಪ್ರ. ೨. ಬೇಕಾದ ಒಂದಕ್ಕೆ ಉತ್ತರಿಸಿ

೫೫೧=೫

- ೧) ಅಕ್ಷಮಹದೇವಿ
- ೨) ಜ. ಎಸ್. ಶಿವರುದ್ರಪ್ಪ

ಪ್ರ. ೩. ಒಂದು ವ್ಯಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿ

೧೦೫=೫

- ೧) ಅಕ್ಷಮಹದೇವಿಯ ಅಂಕಿತನಾಮ ಯಾವುದು?
- ೨) ಜ.ಎಸ್.ಶಿವರುದ್ರಪ್ಪನವರ ಮೂರ್ಖ ಹೆಸರೇನು?
- ೩) ಸಿದ್ಧಲಿಂಗಯ್ಯನವರ ಆತ್ಮಕಥನ ಯಾವುದು?
- ೪) ಕೆ.ಶರೀಫಾ ಅವರ ಉರು ಯಾವುದು?
- ೫) ಗೋಪಾಲಕೃಷ್ಣ ಅಡಿಗರ ಯಾವ ಕೃತಿಗೆ ಕೇಂದ್ರ ಸಾಹಿತ್ಯ ಪ್ರಶಸ್ತಿ ದೊರೆತಿದೆ?



B.L.D.E.A'S

S.B. ARTS AND K.C.P SCIENCE, COLLEGE, VIJAYAPUR

10/04

DEPARTMENT OF ENGLISH (UG)



FIRST INTERNAL ASSESSMENT TEST 2023-24

BCA- III SEM

Date 3-1-2024

TIME:3:30 TO 4:30

SUB: GENERIC ENGLISH

MARKS: 30

**QI] Answer the following questions in a sentence.  $1 \times 10 = 10$**

1. Who is the writer of 'Fire & Rain'?

2. Who is the Chief Priest of the story?

3. How many years the fire sacrifice was conducted?

4. For which community Nittilai belongs too?

5. Who is Aravasu?

6. Who is yavakri?

7. How many years did yavakri seeks to god?

8. Who played the role vritra?

9. Vishwarupa is son of-----.

10. Who killed yavakri?

**QII] Answer the following questions in 300 words.**

1]. A Comment on the play within the play called the Triumph of the lord.  $10 \times 1$

OR

$10 \times 1 = 10$

B. Sketch the Character of Nittilai in the play.

**QIII] Short Notes [Any 2]**

$5 \times 2 = 10$

1. Paravsu as a chief priest  
2. Nittilai's sacrifice .

3. Sketch the character of Andhaka.  
4. Character analysis of Aravasu.

**BLDEA'S  
S.B.ARTS AND KCP SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF STATISTICS  
FIRST INTERNAL ASSESSMENT TEST 2023-24**

**SEMESTER: B.C.A- III SEM OEC (POPULATION STUDIES)**

**DATE: 06 /01/2024**

**Time: 1 Hr**

**Max.Marks:30**

**SECTION-A**

**Q- I. Answer any FIVE of the following questions.**

**5 X 2 = 10**

1. Define population census.
2. What is NSS?
3. What is meant by Coverage and Content error?
4. Define Fertility and Fecundity.
5. Write two measures of fertility.
6. The average population of a town in a year was 150000. In year 6000 live births occurred in the town. Find the CBR.

**SECTION-B**

**Q- II. Answer any TWO of the following questions.**

**2 X 5 = 10**

7. Explain the civil registration system with merits and demerits.
8. Calculate CBR and GFR for the following data.

Age (in Yrs)	15-19	20-24	25-29	30-34	35-39	40-44	45-49
Female Population	10000	15000	14000	13000	9000	6000	3000
No. of Live Births	500	900	1400	1170	450	120	30

Total Population: 131266

9. Calculate TFR for the following data.

Age (in Yrs)	Female Population	No. of Live Births
15-19	58000	1392
20-24	60000	9000
25-29	56000	11928
30-34	55000	6490
35-39	50000	1650
40-44	44000	572
45-49	40000	60

**SECTION-C**

**Q- III. Answer any ONE of the following questions.**

**1X 10 = 10**

10. Explain Census survey and National Sample Survey
11. Calculate GRR and NRR for the following data.

Age (in Yrs)	Female Population	Female Births	Survival Rates
15-19	16000	480	0.91
20-24	14500	812	0.90
25-29	13000	650	0.89
30-34	11500	460	0.88
35-39	10000	300	0.87
40-44	8700	87	0.86
45-49	7500	30	0.85



## BCA Programme

Subject: Computer Communication and Networks Sem: III

Date/Time: 05.01.2024/ 2:00 PM Max. Marks: 30

*Answer any four of the following*  $2M \times 4 = 8M$

1. Define computer networks.
2. Explain any two: LAN, MAN, WAN.
3. Write a note on network topologies.
4. List out the features of Twisted pair and Coaxial Cables
5. Discuss single parity checking with example

*Answer any three of the following* **4Mx3=8M**

6. Discuss CRC.
7. Write a note on multiplexing.
8. Explain the design issues in datalink layer.
9. Explain hamming code with example.

*Answer any two of the following* **5Mx2=10M**

10. Compare TCP/IP and OSI Reference model.
11. Explain the steps involved in Checksum, with example.
12. Compare packet switching and Circuit switching.

B.L.D.E.A's  
S.B.Arts and K.C.P Science College, Vijayapur  
BCA Programme  
I- Internal Test

II  
Course Semester

Date:04/1/2024

Subject: Computer Programming DBMS

Time: 2.00-3.00 p.m.

**Part A**

Answer any **Seven** of the following questions.

**2x7=14 Marks**

1. Define Database with example.
2. What is DBMS?.
3. State the role of DBA.
4. Define parametric Enduser with example.
5. Abbreviate DDL and DML.
6. How do you define schema? Write it's types.
7. Write down any two interface of DBMS.
8. Explain syntax with example CREATE TABLE Command.
9. Explain syntax and example INSERT INTO Command.

**Part B**

Answer any **Four** of the following questions.

**4x4=16 Marks**

1. Explain characteristics of Database Approach
2. Discuss various Database users
3. Describe Advantages of DBMS.
4. With the help diagram explain Database Architecture.
5. Explain Syntax with example of SELECT FROM, SELECT with WHERE clause

**B.L.D.E.Association's  
S.B.Arts and K.C.P Science College, Vijayapur  
B.C.A.Programme  
I Internal Test 2023-2024 (NEP)**

Semester: III Sem.  
Sub: C# and .NET Framework

Date:04 -01-2024

**Total Marks: 30  
Time 3.30 To 4.30 p.m.**

---

**I** Answer any 4 of the following questions. **2\*4=8**

1. Expand MSIL,CLR, CTS and JIT.
2. Define class and Object
3. What is namespace in c#.
4. What is variable. Write any 2 rules to declare the variables.
5. Write the methods of System, Console class.
6. List out the access modifiers.

**II** Answer any 3 of the following questions. **4\*3=12**

1. Explain CLR and CLS.
2. Write the difference between c# and Java.
3. Write a c# program to demonstrate System, Environment class methods.
4. Explain with example the static members of the class.

**III** Answer any 2 of the following questions. **5\*2=10**

---

1. Write a program in c# to count a total number of alphabets, digits and special characters in a string .
2. Explain operators used in c#.
3. Explain the flow controls and conditional statements.

**B.L.D.E.Association's  
S.B.Arts and K.C.P Science College, Vijayapur  
B.C.A.Programme  
I –Internal Test 2023-2024 (NEP)**

Semester: III Sem.  
Sub: C# and .NET Framework

Date:04 -01-2024

**Total Marks: 30  
Time 3.30 To 4.30 p.m.**

---

**I** Answer any 4 of the following questions. **2\*4=8**

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**B. L. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF BCA**



**First Internal Assessment -2023-24**

**Semester: BCA III Sem      Subject: Database Management System      Code: 21BCA3C7L**

**Date: 04/01/2024      Time: 2.00 to 3.00      Max. Marks: 30**

<b>Q. No. I.</b>	<b>Answer any Seven of the following Questions.</b>	<b><math>2 \times 7 = 14</math></b>
1)	Define Database with example.	
2)	What is DBMS?	
3)	State the role of DBA.	
4)	Define parametric Enduser with example.	
5)	Abbreviate DDL and DML.	
6)	How do you define schema? Write it's types.	
7)	Write down any two interface of DBMS.	
8)	Explain syntax with example CREATE TABLE Command.	
9)	Explain syntax and example INSERT INTO Command.	
<b>Q. No II</b>	<b>Answer any Four of the following Questions.</b>	<b><math>4 \times 4 = 16</math></b>
1)	Explain characteristics of Database Approach.	
2)	Discuss various Database users.	
3)	Describe Advantages of DBMS.	
4)	With the help diagram explain Database Architecture.	
5)	Explain Syntax with example of SELECT FROM, SELECT with WHERE clause.	

	<b>B. L. D. E. Association's S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR DEPARTMENT OF BCA</b>		
<b>First Internal Assessment -2023-24</b>			
Semester: BCA III Sem	Subject: C# & .NET Framework	Code: 21BCA3C8L	
Date: 04/01/2024	Time: 2.00 to 3.00	Max. Marks: 30	
<b>Q. No. I.</b>	Answer any four of the following Questions.		<b><math>2 \times 4 = 8</math></b>
1)	Expand MSIL,CLS,CTS and JIT.		
2)	Define class and objects.		
3)	What is namespace in c#?		
4)	What is variable.? Write any 2 rules to declare the variables.		
5)	List out the access modifiers.		
<b>Q. No II</b>	Answer any Three of the following Questions.		<b><math>4 \times 3 = 12</math></b>
1)	Explain CLR and LCS.		
2)	Write the difference between c# and Java		
3)	Write a c# program to demonstrate System. Environment class methods.		
4)	Explain with example the static members of the class.		
<b>Q. No. III</b>	Answer any Two of the following Questions.		<b><math>5 \times 2 = 10</math></b>
1)	Write a program in c# to count a total number of alphabets digits and special characters in a string.		
2)	Explain operators used in c#.		
3)	Explain the flow controls and conditional statements.		

**B.L.D.E.A'S**  
**S.B. ARTS AND K.C.P SCIENCE, COLLEGE, VIJAYAPUR**  
**DEPARTMENT OF ENGLISH (UG)**  
**SECOND INTERNAL ASSESSMENT TEST -2023-24**

**CLASS-BCA III SEM**

**SUBJECT: Generic English**

**CODE: AECC**

**DATE: 07/02/24**

**TIME: 3:30 to 4:30**

**MAX,MARKS :30**

**PART-A**

**Q.NO.I Write as Directed.**

1. Write a letter of complaint ,poor maintenance of the garden and improper waste disposal 45 B,Rory Lane. (5)
2. Write a Job Application letter for the post of High School English Teacher.(5)
3. Write a Product Manual of Refrigerator. (5)
4. Draft a suitable advertisement for the 'Situation Vacant' Column of 'The National Times' Stating essential and desirable qualifications, experience, etc of the candidates (5)

**PART-B**

**Q.NO.II. Write Short Notes on Any two of the following. 2x5=10**

1. The speech by Kiran Bedi, India first Woman IPS officer on visionary leadership.
2. Write about presentation skills & how to organize speech, use of charts & diagram & use of body Language.
3. 'Crisis of civilization' speech by Rabindranath Tagore at Shantiniketan in April 1941.
4. Describe writing skills and explain its 3 types of writing.



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**DEPARTMENT OF STATISTICS**  
**Second Internal Assessment-2023-24**



Semester: BCA-III (OEC)	Subject: : POPULATION STUDIES	Code:																																			
Date: 10 /02/2024	Time: 2.00 to 3.00	Max. Marks: 30																																			
Q. No. I.	Answer any Five of the following Questions.																																				
1.	Write the different mortality rates																																				
2.	Define Neo natal Mortality Rate																																				
3.	Name the types of Migration																																				
4.	Calculate CDR if number of deaths 1120 and the total population 98000																																				
5.	Define life table.																																				
6.	In a life table, if $l_1 = 95,400$ and $l_2 = 93492$ then find survival ratio and mortality ratio of the first year.																																				
Q. No II	Answer any Two of the following Questions.																																				
7.	Write the merits and demerits of CDR and ASDR																																				
8.	Find the A.S.D.R for the following data																																				
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Age(Years)</th> <th>Female population</th> <th>No. of births</th> </tr> </thead> <tbody> <tr> <td>0-9</td> <td>20,000</td> <td>1,000</td> </tr> <tr> <td>10-19</td> <td>15,000</td> <td>500</td> </tr> <tr> <td>20-29</td> <td>10,000</td> <td>200</td> </tr> <tr> <td>30-39</td> <td>8,000</td> <td>100</td> </tr> <tr> <td>40-49</td> <td>8,000</td> <td>120</td> </tr> <tr> <td>50-59</td> <td>7,000</td> <td>150</td> </tr> <tr> <td>60 &amp; Above</td> <td>18,000</td> <td>1,200</td> </tr> </tbody> </table>		Age(Years)	Female population	No. of births	0-9	20,000	1,000	10-19	15,000	500	20-29	10,000	200	30-39	8,000	100	40-49	8,000	120	50-59	7,000	150	60 & Above	18,000	1,200											
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9.	Explain the components of life table.																																				
Q. No. III	Answer any One of the following Question.																																				
10.	Calculate the STDR for both the city A and B. Comment on the results.																																				
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Age(years)</th> <th colspan="2">City A</th> <th colspan="2">City B</th> <th>Standard</th> </tr> <tr> <th>Population</th> <th>Deaths</th> <th>Population</th> <th>Deaths</th> <th>Population</th> </tr> </thead> <tbody> <tr> <td>0-20</td> <td>8000</td> <td>128</td> <td>4000</td> <td>72</td> <td>20000</td> </tr> <tr> <td>20-50</td> <td>13000</td> <td>65</td> <td>9000</td> <td>54</td> <td>30000</td> </tr> <tr> <td>50-70</td> <td>10000</td> <td>140</td> <td>7000</td> <td>98</td> <td>35000</td> </tr> <tr> <td>70&amp;Above</td> <td>4000</td> <td>252</td> <td>3000</td> <td>129</td> <td>15000</td> </tr> </tbody> </table>		Age(years)	City A		City B		Standard	Population	Deaths	Population	Deaths	Population	0-20	8000	128	4000	72	20000	20-50	13000	65	9000	54	30000	50-70	10000	140	7000	98	35000	70&Above	4000	252	3000	129	15000
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11.	Explain force of mortality and Expectation of life table.																																				

B. E. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF BCA

Second Internal Assessment -2023-24

Semester: BCA III Sem      Subject: Computer Communication Networks      Code: 21BCA3C91  
Date: 09.02.2024      Time: 2:00 PM to 3:00 PM      Max. Marks: 30

**Q. No I. Answer any Four of the following Questions.**       $2 \times 4 = 8$

- 1) Mention and discuss any two elements of transport layer services
- 2) List out the design issues in network layer
- 3) List out the congestion control algorithms. Discuss any one
- 4) Discuss the architecture of Email system
- 5) Define: DNS, WWW, RTP and FTP

**Q. No II Answer any Three of the following Questions.**       $4 \times 3 = 12$

- 1) Explain hierachial routing with neat diagram
- 2) With neat labeled diagram, explain Link State Algorithm
- 3) What is flooding? Explain.
- 4) With neat diagram, discuss UDP header format

**Q. No. III Answer any two of the following Questions.**       $5 \times 2 = 10$

- 1) With neat diagram, Explain the working of Distance Vector Algorithm
- 2) Can congestion be controlled using choke packets? Explain
- 3) Explain sliding window protocol in network layer



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DEPARTMENT OF BCA



Second Internal Assessment -2023-24

Semester: BCA III Sem

Subject: Database Management System

Code: 21BCA3C7L

Date: 08/02/2024

Time: 2.00 to 3.00

Max. Marks: 30

Q. No. I.

Answer any Seven of the following Questions.

$2 \times 7 = 14$

1) Define Attribute. Write types of attributes.

2) What is integrity constraint. Give an example.

3) Write any two relational algebra operations.

4) How do you write SET union and difference operations

5) Explain COUNT(), MIN(), MAX() and SUM() aggregate functions.

6) What is meant by anomalies?

7) Define Decomposition.

8) How do you define functional dependency.

9) Explain First Normal form.

Q. No II

Answer any Four of the following Questions.

$4 \times 4 = 16$

1) Explain various SET Operations.

2) Define JOIN. Explain various join operations.

3) Explain syntax with example of ALTER Table, UPDATE ,DELETE FROM and ORDER BY commands .

4) Explain syntax with example of GROUP by HAVING and CREATE VIEW table commands .

5) What is Normalization? Explain SECOND and THIRD Normalization methods.

**B. L. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF BCA**

**Second Internal Assessment -2023-24**

<b>Semester: BCA III Sem</b>	<b>Subject: : C# &amp; .NET Framework</b>	<b>Code: 21BCA3C8L</b>
<b>Date: 8/2/2024</b>	<b>Time: 2.00 to 3.00 pm</b>	<b>Max. Marks: 30</b>

<b>Q. No. I.</b>	<b>Answer any Four of the following Questions.</b>	<b><math>2 \times 4 = 08</math></b>
1)	What is Boxing and Un boxing	
2)	What is Delegate?	
3)	List out any 4 pre defined Exception classes.	
4)	What is Assembly?	
5)	Define Exception.	
<b>Q. No II</b>	<b>Answer any Three of the following Questions.</b>	<b><math>4 \times 3 = 12</math></b>
1)	Write a program to demonstrate Exception handling.	
2)	Differentiate private and shared assembly.	
3)	Define abstract class. Explain syntax with example.	
4)	What do you mean by non inheritable classes.	
<b>Q. No. III</b>	<b>Answer any two of the following Questions.</b>	<b><math>5 \times 2 = 10</math></b>
1)	Write a program to demonstrate operator overloading.	
2)	Define method overriding. Write a program to demonstrate the same.	
3)	Explain single file and multifile assembly.	

B.I.D.E. Association's  
**S.R. Arts & K.C.P. Science College, Vijayapur**  
**DEPARTMENT OF HINDI**  
**SECOND INTERNAL TEST-2023-24**

**Semester: BCA III**

**Sub Code: AECC-3-Hindi**

**Time: 1.00 Hr**

**Title- काल्य कल्प**

**Marks: 30**

प्रश्न १ वस्तुनिष्ठ प्रश्नों के उत्तर लिखिए (कोई ५)

**5x1=5**

१ कोशिश करने वालों की हार वही होती कविता के कवि .... है।  
 १ गिरिजा कृपार माथूर २ मोहनलाल द्विवेदी ३ हरिवंश राय बच्चन

२ असफलता एक चमींदी है। हमें ..... करना है।  
 १ मरीकार २ अमरीकार ३ त्याग

३ पृथ्वी का प्राचिनतम नागरिक .... है।  
 १ पश्ची २ पश्च ३ पानी

४ चिरहु-चुम्हा का अर्थ .... है।  
 १ पशु-पश्ची २ मानवारी ३ हवा-पानी

५ नीह का अर्थ.... है।  
 १ घर २ भृत्य ३ घोसला

६ ..... का आवाहन फिर-फिर।  
 १ नेता २ नेत्र ३ मेह

प्रश्न २ बिस्मी द्वारा प्रश्न का उत्तर लिखिए।

**2x5=10**

१ पानी की प्राप्ति का क्या है। उत्तर में लिखिए।  
 २ असफलता मिलने पर हम हार क्यों वही मानता चाहिए। कवि की राय क्या है।  
 ३ हम दिम्ह दुर्भाग ही है। उत्तर में लिखिए।

प्रश्न ३ बिस्मी द्वारा लिखिए प्रश्न का उत्तर लिखिए।

**10x1=10**

१ कार्यशङ्का वा वालों की हार वही हारी हानी की मरीझा ईंजिए।  
 २ लौका वीर दीन का पाट वा मारणा लिखिए।

प्रश्न ४ बिस्मी द्वारा लिखिए प्रश्न का उत्तर लिखिए।

**1x5=5**

१ पानी वी प्राप्ति।  
 २ कार्यशङ्का वा वालों की हार वही हारी हानी।  
 ३ नीह वा लिखाण।

ಬಿ.ಎಲ್.ಡಿ.ಇ.ಸಂಸ್ಥೆ

ಎಸ್.ಬಿ. ಕಲಾ ಮತ್ತು ಕೆ.ಸಿ.ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ವಿಜಯಪುರ  
ದ್ವಿತೀಯ ಆಂತರಿಕ ಪರೀಕ್ಷೆ 2023-24

ವಿಷಯ: ಅವಶ್ಯಕ ಕನ್ನಡ

ವರ್ಗ: ಬಿ.ಸಿ.ವ 3ನೇ ಸೆಮಿಸ್ಟರ್ ದಿನಾಂಕ: 07/02/2024

ಅಂಕಗಳು: 30

ಸಮಯ: 1 ಗಂಟೆ

ಮೂಲಕನ್ನು ಕಾಲಿಕ್ಕಾಗಿ ಬರಹದ ಶಿಥಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

ಪ್ರ.1 ಪ್ರಬಂಧ ರೂಪದ ಪ್ರಶ್ನೆಗಳು ಬೇಕಾದ 2ಕ್ಕೆ ಮೂರು ಮಟಗಳಲ್ಲಿ ಉತ್ತರಿಸಿರಿ

10 x 2=20

- 1 ಸಮಯದ ಮಹತ್ವವನ್ನು ಕಾಲ ಮತ್ತು ಗಡಿಯಾರ ಗಡ್ಡದ ಹಿನ್ನಲೆಯಲ್ಲಿ ವಿವರಿಸಿ
- 2 ಧರ್ಮ ಬಲೆ ಬೀಸಿದಾಗ ಕಢೆಯ ಸಾರಾಂಶವನ್ನು ಬರೆಯಿರಿ
- 3 ಹೆಣ್ಣಿನ ಸಾಫ್ನಮಾನ ಲೇಖನದ ಆಶಯವನ್ನು ಬರೆಯಿರಿ
- 4 ಬುದ್ಧ ಸಂದೇಶ ಪದ್ಯದ ಆಶಯವನ್ನು ಬರೆಯಿರಿ

ಪ್ರ.2) ಬೇಕಾದ 1ಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1 x 5 = 5

- 1 ಮೂರ್ಖಚಂದ್ರ ತೇಜಸ್ಸಿ 2.ರತ್ನಕರವರ್ರೀ 3. ಸಾ.ರಾ. ಅಬೂಬಕರ್

ಪ್ರ.3 ಒಂದು ವಾಕ್ಯದಲ್ಲಿ ಉತ್ತರಿಸಿರಿ.

1 x 1 = 5

- 1 ವಿಶೇಜಾಬಿಯ ಗಂಡನ ಹೆಸರೇನು?
- 2 ಮೂರ್ಖಚಂದ್ರ ತೇಜಸ್ಸಿ ಅವರ ಕಾವ್ಯನಾಮ ಯಾವುದು?
- 3 ಭರತೇಶ ವೈಭವ ಕೃತಿ ಯಾರದು?
- 4 ಸಾ.ರಾ. ಅಬೂಬಕರ ಅವರ ಉರು ಯಾವುದು?
- 5 ಸ್ವಾಮಿ ಪುರುಷೋತ್ತಮಾನಂದರ ಕೃತಿಗಳನ್ನು ಹೆಸರಿಸಿ?

ಬಿ.ಎಲ್.ಡಿ.ಇ.ಸಂಸ್ಥೆ

ಎಸ್.ಬಿ. ಕಲಾ ಮತ್ತು ಕೆ.ಸಿ.ಪಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ವಿಜಯಪುರ  
ದ್ವಿತೀಯ ಆಂತರಿಕ ಪರೀಕ್ಷೆ 2023-24

ವಿಷಯ: ಅವಶ್ಯಕ ಕನ್ನಡ

ವರ್ಗ: ಬಿ.ಸಿ.ವ 3ನೇ ಸೆಮಿಸ್ಟರ್ ದಿನಾಂಕ: 07/02/2024

ಅಂಕಗಳು: 30

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ಮೂಲಕನ್ನು ಕಾಲಿಕ್ಕಾಗಿ ಬರಹದ ಶಿಥಿಗೆ ಗಮನ ಕೊಡಲಾಗುವುದು.

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10 x 2=20

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ಪ್ರ.2) ಬೇಕಾದ 1ಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.

1 x 5 = 5

- 1 ಮೂರ್ಖಚಂದ್ರ ತೇಜಸ್ಸಿ 2.ರತ್ನಕರವರ್ರೀ 3. ಸಾ.ರಾ. ಅಬೂಬಕರ್

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- 5 ಸ್ವಾಮಿ ಪುರುಷೋತ್ತಮಾನಂದರ ಕೃತಿಗಳನ್ನು ಹೆಸರಿಸಿ?

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**S.B.Arts and K.C.P Science College, Vijayapur.**  
**B.C.A.Programme**  
**I -Internal Test 2023-2024 (NEP)**

Semester: V Sem.

Sub: Design& Analysis of Algorithm

Date:03 -01-2024

**Total Marks: 30**

Time 2.00 To 3.00 p.m.

I      Answer any 4 of the following questions.

$2*4=8$

1. Define Algorithm?
2. What is order of growth?
3. Write a algorithm for liner search.
4. What is Brute force.
5. What is Best Case.

II      Answer any 3 of the following questions.

$4*3=12$

- 1.Explain Average Case With example.
- 2.Write a algorithm for GCD of Numbers.
- 3.What is Knapsack Explain with example.
- 4.Apply selection sort on the following elements 23 65 44 11 15 75 29.

III      Answer any 2 of the following questions.

$5*2=10$

- 1.List out important problem Types.
- 2.Explain Bubble sort with example.
- 3.Explain Asymptotic notations.

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**I -Internal Test 2023-2024 (NEP)**

Semester: V Sem.

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B. L. D. E. Association's  
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DEPARTMENT OF BCA



First Internal Assessment -2023-24

Semester: BCA V Sem

Subject: Software Engineering

Code: 21BCA5C15L

Date: 04/01/2024

Time: 2.00 to 3.00

Max. Marks: 30

$2 \times 4 = 8$

Q. No. I. Answer any Four of the following Questions.

1) Define Software Engineering.

2) Who are the users of the requirement document?

3) List the different categories of software.

4) List out the software process models

5) Write the features of water fall model.

Q. No II Answer any Three of the following Questions.

$4 \times 3 = 12$

1) Explain the Software Engineering Ethics

2) Discuss Requirement Elicitation and Analysis.

3) Explain the software process activities.

4) With neat diagram explain the incremental model.

Q. No. III Answer any two of the following Questions.

$5 \times 2 = 10$

1) Explain the functional and Non functional requirements.

2) Explain Spiral model of Software Process with neat diagram.

3) With neat diagram explain Agile software process model.

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S.B.Arts and K.C.P Science College, Vijayapur  
B.C.A.Programme  
I-Internal Test 2023-2024 (NEP)**

Semester: V Sem.  
Sub: Software Engineering

Date:04-01-2024

Total Marks: 30  
Time 2.00 To 3.00 p.m.

1 Answer any 4 of the following questions.

$$2^*4=8$$

1. Define Software Engineering?
2. Who are the users of the requirement document?
3. List the different categories of software.
4. List out the software process models.
5. Write the features of water fall model.

II Answer any 3 of the following questions.

$$4*3=12$$

1. Explain the Software Engineering Ethics.
2. Explain Requirement Elicitation and Analysis.
3. Explain the software process activities.
4. Explain incremental model.

**III** Answer any 2 of the following questions.

$$5*2=10$$

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2. Explain Spiral model of Software Process with neat diagram.
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**B.L.D.E.Association's  
S.B.Arts and K.C.P Science College, Vijayapur  
B.C.A.Programme  
I –Internal Test 2023-2024 (NEP)**

Semester: V Sem.

## Sub: Software Engineering

Date:04-01-2024

Total Marks: 30

Total Marks: 30

I Answer any 4 of the following questions.

$$2 \times 4 = 8$$

1. Define Software Engineering?
2. Who are the users of the requirement document?
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4. List out the software process models.
5. Write the features of water fall model.

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$$4 \times 3 = 12$$

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2. Explain Requirement Elicitation and Analysis.
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B.C.A.Programme  
I -Internal Test 2023-2024 (NEP)**

Semester: V Sem.  
Sub: Cloud Computing

Date:04 -01-2024

**Total Marks: 30**  
**Time 3.30 To 4.30 p.m.**

1 Answer any 4 of the following questions.

$$2 \star 4 = 8$$

1. Define Cloud Computing.
2. List Advantages of Cloud Computing.
3. What are the Applications of Cloud Computing?
4. List Top Leading Cloud Companies.
5. Define Virtualization.

**II** Answer any 3 of the following questions

$$4*3=12$$

1. Explain Characteristic Features of Cloud Computing.
2. With a neat diagram Explain Cloud Computing Architecture.
3. Discuss about Cloud Service Model.
4. Write a short note on Cloud Deployment Models

**III** Answer any 2 of the following questions.

$$5*2=10$$

1. Explain Different Computing Paradigms.
2. What are the services given by Cloud Computing ? Explain any 2.
3. Compare Various Computing Technologies.

### Semester: V Sem

Semester: V Sem.  
Sub: Cloud Computing

Data 84-85-222

Total Marks: 30

Total Marks. 50

I Answer any 4 of the following questions.

$$2 * 4 = 8$$

1. Define Cloud Computing.
2. List Advantages of Cloud Computing.
3. What are the Applications of Cloud Computing?
4. List Top Leading Cloud Companies
5. Define Virtualization.

**II** Answer any 3 of the following questions.

$$4*3=12$$

1. Explain Characteristic Features of Cloud Computing.
2. With a neat diagram Explain Cloud Computing Architecture.
3. Discuss about Cloud Service Model.
4. Write a short note on Cloud Deployment Models

**III** Answer any 2 of the following questions.

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1. Explain Different Computing Paradigms.
2. What are the services given by Cloud Computing ? Explain any 2.
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B.C.A.Programme  
I –Internal Test 2023-2024 (NEP)**

Semester: V Sem.  
Sub: Digital Marketing

Date:05 -01-2024

**Total Marks: 30  
Time 2.00 To 3.00 p.m.**

**$2 \times 4 = 8$**

I Answer any 4 of the following questions.

1. What is Digital Marketing?
2. What is A/B testing in marketing?
3. List the names of social media platforms for digital marketing
4. Define Traditional Marketing.
5. What is paid and unpaid digital marketing explain with example.

**$4 \times 3 = 12$**

II Answer any 3 of the following questions.

1. Explain Evolution of Digital Marketing.
2. What are 5D of Digital Marketing.
3. What is Difference between Traditional Marketing and Digital Marketign.
4. Define the steps to create an effective marketing strategy.

**$5 \times 2 = 10$**

III Answer any 2 of the following questions.

1. Explain the Importance of Digital Marketing.
2. List and Explain the Benefits of Digital Marketing.
3. Explain the Channels For Business In Digital Marketing.

**Total Marks: 30  
Time 2.00 To 3.00 p.m.**

**$2 \times 4 = 8$**

I Answer any 4 of the following questions.

1. What is Digital Marketing?
2. What is A/B testing in marketing?
3. List the names of social media platforms for digital marketing
4. Define Traditional Marketing.
5. What is paid and unpaid digital marketing explain with example.

**$4 \times 3 = 12$**

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1. Explain Evolution of Digital Marketing.
2. What are 5D of Digital Marketing.
3. What is Difference between Traditional Marketing and Digital Marketign.
4. Define the steps to create an effective marketing strategy.

III Answer any 2 of the following questions.

**$5 \times 2 = 10$**

- 1.Explain the Importance of Digital Marketing.
- 2.List and Explain the Benefits of Digital Marketing.
- 3.Explain the Channels For Business In Digital Marketing.



## BCA Programme

**Subject: Cyber Security**

**Sem: V**

**Date/Time: 05.01.2024/ 3:30 PM**

**Max. Marks: 30**

***Answer any four of the following***

**$2M \times 4 = 8M$**

1. Define Cyberspace
2. Explain architecture of cyberspace
3. Discuss the evolution of internet.
4. Explain any two components of internet infrastructure.
5. Mention any two roles of internet society.

***Answer any three of the following***

**$4M \times 3 = 8M$**

6. key aspects of the regulation of cyberspace
7. key concepts within the realm of cybersecurity
8. Discuss the issues and challenges in cyber security (02 each)
9. Discuss the classification of cyber crimes.

***Answer any two of the following***

**$5M \times 2 = 10M$**

10. Mention and explain the different types of cyber crimes.
11. Discuss cyber crimes targeted to computers and mobiles
12. Explain the working of Ransomware attack.

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DEPARTMENT OF BCA**

**Second Internal Assessment -2023-24**

Semester: BCA V Sem	Subject: Statistical Computing and R Programming	Code: 21BCA5C14L
Date: 07.02.2024	Time: 3:30 PM to 4:30 PM	Max. Marks: 30

<b>Q. No. I.</b>	<b>Answer any Four of the following Questions.</b>	<b><math>2 \times 4 = 8</math></b>
1)	Define mean, median, mode and variance.	
2)	Discuss the margin and plot margin functions in R	
3)	With syntax, discuss file read and write functions in R	
4)	Discuss linear modeling of dataset in R	
5)	Discuss function for T test and ANOVA test in R	
<b>Q. No II</b>	<b>Answer any Three of the following Questions.</b>	<b><math>4 \times 3 = 12</math></b>
1)	Discuss any four parameters for plot customization	
2)	Write a note on functions of binomial distribution in R	
3)	Demonstrate plotting the 3D graph in R	
4)	List the various mechanism in model selection. Discuss anyone.	
<b>Q. No. III</b>	<b>Answer any two of the following Questions.</b>	<b><math>5 \times 2 = 10</math></b>
1)	Demonstrate distribution using Markov Chain in R	
2)	Demonstrate data manipulation using dplyr in R	
3)	Demonstrate lm() in R	

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**Second Internal Assessment -2023-24**

<b>Semester: BCA V Sem</b>	<b>Subject: Digital Marketing</b>	<b>Code: 21BCA5VCIAL</b>
<b>Date: 09-02-2024</b>	<b>Time: 02.00 to 03.00</b>	<b>Max. Marks: 30</b>

<b>Q. No. I.</b>	<b>Answer any Four of the following Questions.</b>	<b><math>2 \times 4 = 08</math></b>
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- 1) Define Email Marketing?
- 2) Explain The Steps In Brief To Create Effective Email Campaign?
- 3) What is Social Media Marketing?
- 4) Name Some Best Websites used for Digital Marketing?
- 5) Explain The Key Features Of Google Analytics?

<b>Q. No II</b>	<b>Answer any Three of the following Questions.</b>	<b><math>4 \times 3 = 12</math></b>
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- 1) Write A Note On Email Automation?
- 2) Explain The Strategies Of Content Promotion?
- 3) Expand Mobile Marketing Strategies?
- 4) Explain The Key Aspects Of Location Based Marketing?

<b>Q. No. III</b>	<b>Answer any two of the following Questions.</b>	<b><math>5 \times 2 = 10</math></b>
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- 1) Explain The Key Aspects Of Content Marketing?
- 2) Explain The Steps To Build An Email List?
- 3) Least And Explain The Strategies Of Mobile Advertising?

**B. L. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF BCA**

**Second Internal Assessment -2023-24**

Semester: BCA V Sem	Subject: DAA	Code: 21BCA5C13L
Date: 07-02-2024	Time: 2.00 to 3.00	Max. Marks: 30
Q. No. I.	Answer any Four of the following Questions.	
1)	What is divide and conquer?	
2)	What is Merge sort explain with example?	
3)	4,6,9,13,25,42,70 and K=42 find the key element using binary search.	
4)	What is Topological Sorting explain with example	
5)	What is Traveling salesman problem.	
Q. No II	Answer any Three of the following Questions.	
1)	25,10,72,18,40,11,32,9 apply quick sort on following elements.	
2)	What is binary Tree explain?	
3)	Explain Dijkstra's Algorithm?	
4)	Explain P Problems.	
Q. No. III	Answer any two of the following Questions.	
1)	Explain Prim's Algorithm?	
2)	Explain Algorithm, Kruskal's Algorithm?	
3)	Explain Inserting sort with example.	

**B. L. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF BCA**

**Second Internal Assessment -2023-24**

<b>Semester: BCA V Sem</b>	<b>Subject: Software Engineering</b>	<b>Code: 21BCA5C15L</b>
<b>Date: 8/2/2024</b>	<b>Time: 2.00 to 4.00 pm</b>	<b>Max. Marks: 30</b>

**Q. No. I. Answer any Four of the following Questions.  $2 \times 4 = 08$**

- 1) What is functional modeling?
- 2) List out the modeling types used in software engineering.
- 3) List out any 4 implementation issues.
- 4) What is software quality?
- 5) Write any 5 golden rules of user interface.

**Q. No II Answer any Three of the following Questions.  $4 \times 3 = 12$**

- 1) With neat diagram explain the MVC architecture pattern.
- 2) What is sequence diagram? Draw the ATM sequence diagram.
- 3) Write the quality factors of ISO 9126
- 4) Explain the webapp and mobile interface design principals and guidelines.

**Q. No. III Answer any two of the following Questions.  $5 \times 2 = 10$**

- 1) Explain the types of Architectural patterns with neat diagram.
- 2) Explain primary quality characteristics.
- 3) What is software Quality ? Explain the McCall's quality factors.

**B. L. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF BCA**

**First Internal Assessment -2023-24**

Semester: BCA V Sem	Subject: Statistical Computing and R Programming	Code: 21BCA5C14L
Date: 03.01.2024	Time: 3:30 PM to 4:30 PM	Max. Marks: 30

<b>Q. No. 1.</b>	<b>Answer any Four of the following Questions.</b>	<b><math>2 \times 4 = 8</math></b>
1)	List out with example, the data types in R.	
2)	Define List. Discuss any two list operations in R.	
3)	With example, discuss the control statements in R.	
4)	Explain: 'next' and 'break' statements in R.	
5)	Discuss special values in R.	
<b>Q. No II</b>	<b>Answer any Three of the following Questions.</b>	<b><math>4 \times 3 = 12</math></b>
1)	Write a note on recursive function in R.	
2)	List the aggregate functions in R. Demonstrate any three.	
3)	Discuss: choose(), order(), sort() and matrix() in R.	
4)	With output, discuss any two types of graph plot in R.	
<b>Q. No. III</b>	<b>Answer any two of the following Questions.</b>	<b><math>5 \times 2 = 10</math></b>
1)	Write R program to demonstrate matrix operations.	
2)	Discuss with example, the dataframe and operations on it.	
3)	Discuss and demonstrate the functions in R.	

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S.B.Arts and K.C.P Science College, Vijayapur.  
B.C.A.Programme  
I –Internal Test 2023-2024 (NEP)**

Semester: V Sem.

Sub: Design& Analysis of Algorithm

**Total Marks: 30**

Date:03 -01-2024

Time 2.00 To 3.00 p.m.

**I Answer any 4 of the following questions.**

**2\*4=8**

1. Define Algorithm?
2. What is order of growth?
3. Write a algorithm for liner search.
4. What is Brute force.
5. What is Best Case.

**II Answer any 3 of the following questions.**

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- 1.Explain Average Case With example.
- 2.Write a algorithm for GCD of Numbers.
- 3.What is Knapsack Explain with example.
- 4.Apply selection sort on the following elements 23 65 44 11 15 75 29.

**III Answer any 2 of the following questions.**

**5\*2=10**

- 1.List out important problem Types.
- 2.Explain Bubble sort with example.
- 3.Explain Asymptotic notations.

**B.L.D.E.Association's  
S.B.Arts and K.C.P Science College, Vijayapur  
B.C.A.Programme  
I –Internal Test 2023-2024 (NEP)**

Semester: V Sem.

Sub: Design& Analysis of Algorithm

Date:03 -01-2024

**Total Marks: 30**

Time 2.00 To 3.00 p.m.

**I Answer any 4 of the following questions.**

**2\*4=8**

1. Define Algorithm?
2. What is order of growth?
3. Write a algorithm for liner search.
4. What is Brute force.
5. What is Best Case.

**II Answer any 3 of the following questions.**

**4\*3=12**

- 1.Explain Average Case With example.
- 2.Write a algorithm for GCD of Numbers.
- 3.What is Knapsack Explain with example.
- 4.Apply selection sort on the following elements 23 65 44 11 15 75 29.

**III Answer any 2 of the following questions.**

**5\*2=10**

- 1.List out important problem Types.
- 2.Explain Bubble sort with example.
- 3.Explain Asymptotic notations.



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DEPARTMENT OF BCA**



**First Internal Assessment -2023-24**

**Semester: BCA VI Sem      Subject: PHP and Mysql      Code: 21BCA6C16L**

**Date: 11/07/2024      Time: 10.30 to 11.30      Max. Marks: 30**

**Q. No. 1.      Answer any Seven of the following Questions.       $2 \times 7 = 14$**

- 1) What is PHP?
- 2) Write down any four applications of PHP
- 3) Write the syntax of PHP script.
- 4) What is comment? How to use comments in PHP.
- 5) State any two conditional statements.
- 6) What is the purpose of break and continue statements.
- 7) Write syntax with example of while loop.
- 8) State any two string functions.
- 9) Define syntax with example of ucwords and lcfirst functions

**Q. No II      Answer any Four of the following Questions.       $4 \times 4 = 16$**

- 1) Explain features of PHP.
- 2) Discuss various data types of PHP.
- 3) Describe syntax with example of if() statement.
- 4) Explain foreach looping statement.
- 5) Write a program to find factorial of a given number.

*Received.  
Amol  
8/8/24*

	B. L. D. E. Association's S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR DEPARTMENT OF BCA		
	First Internal Assessment -2023-24		
Semester: BCA VI Sem	Subject: Fundamentals of Data Science	Code: 21BCA6DE2AL	
Date: 12/07/2024	Time: 10.30 to 11.30	Max. Marks: 30	
Q. No. 1.	Answer any five of the following Questions.		2×5=10
1)	Define data science.		
2)	What is datafication?		
3)	What is statistical inference ?		
4)	Define mean , mode, median.		
5)	What is data munging?		
6)	Name any 5 languages used in data science.		
7)	What is descriptive statistics?		
Q. No II	Answer any Four of the following Questions.		5×4=20
1)	Explain the data science process with neat diagram.		
2)	What is EDA? Explain the EDA techniques.		
3)	What is descriptive statistics. Explain the types.		
4)	What are the career opportunities in data science.		
5)	What is the role of the data scientist in the data science process? Explain with diagram.		



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**First Internal Assessment -2023-24**

**Semester: BCA VI Sem**   **Subject: Artificial Intelligence and Applications**   **Code: 21BCA6C17L**

**Date: 11/07/2024**   **Time: 12.00 to 1.00**   **Max. Marks: 30**

**Q. No. I.**   **Answer any Seven of the following Questions.**    **$2 \times 7 = 14$**

- 1) Define AI.
- 2) Write down any four applications of AI
- 3) Write the assumptions for AI (any four).
- 4) What is AI technique? Mention any two examples.
- 5) State any four foundations for AI.
- 6) Define rational agent. Mention PEAS for "Taxi driver" as task environment.
- 7) Listout the properties of task environments.
- 8) What is PROLOG. Mention its advantage and limitation.
- 9) Discuss the symbols used in predicate logic.

**Q. No II**   **Answer any Four of the following Questions.**    **$4 \times 4 = 16$**

- 1) Explain different kinds of agent program.
- 2) Briefly discuss the formal definition of game (including various elements).
- 3) With neat schematic diagram, Describe representation of facts in AI.
- 4) Explain the desirable properties of knowledge representation.
- 5) Discuss any two approaches to represent knowledge.



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First Internal Assessment -2023-24

Semester: BCA VI Sem

Subject: Artificial Intelligence and  
Applications

Code: 21BCA6C17L

Date: 11/07/2024

Time: 12.00 to 1.00

Max. Marks: 30

$2 \times 7 = 14$

Q. No. 1. Answer any Seven of the following Questions.

1) Define AI.

2) Write down any four applications of AI

3) Write the assumptions for AI (any four).

4) What is AI technique? Mention any two examples.

5) State any four foundations for AI.

6) Define rational agent. Mention PEAS for "Taxi driver" as task environment.

7) Listout the properties of task environments.

8) What is PROLOG. Mention its advantage and limitation.

9) Discuss the symbols used in predicate logic.

Q. No II Answer any Four of the following Questions.

$4 \times 4 = 16$

1) Explain different kinds of agent program.

2) Briefly discuss the formal definition of game (including various elements).

3) With neat schematic diagram, Describe representation of facts in AI.

4) Explain the desirable properties of knowledge representation.

5) Discuss any two approaches to represent knowledge.



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First Internal Assessment -2023-24

Semester: BCA IV Sem

Subject: Multimedia and Animation

Code: 21BCA1C1L

Date: 12/07/2024

Time: 12.00 to 1.00

Max. Marks: 30

Q. No. 1.

Answer any Seven of the following Questions.

$2 \times 7 = 14$

1) What is HTML?

2) List out any four HTML tags

3) Define HTML elements.

4) Write core attribute tags.

5) What are generic attribute?

6) What CSS?

7) Write down any four formatting tags.

8) Write syntax with example of selector.

9) How do you define Universal Selector?

Q. No II

Answer any Four of the following Questions.

$4 \times 4 = 16$

1) Write Basic HTML document.

2) Explain heading and paragraph tags with example.

3) Write a HTML program to insert image and table.

4) Explain various types of Style Sheets.

5) Write a HTML program to make heading center with red color and paragraph right align with black color.



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**First Internal Assessment -2023-24**

**Semester: BCA IV Sem**

**Subject: Operating System**

**Code: 21BCA4C12L**

**Date: 13/07/2024**

**Time: 10.30 to 11.30**

**Max. Marks: 30**

**Q. No. 1.**

**Answer any Seven of the following Questions.**

**$2 \times 7 = 14$**

1) . What is interrupts.

2) What are the different types of operating systems? .

3) Explain Storage Structure with example.

4) What is process give difference between process and program.

5) What is file management.

6) What is operating system?

7) What is memory management?

8) What is device management?

9) List out 8 Functions of Operating System.

**Q. No II**

**Answer any Four of the following Questions.**

**$4 \times 4 = 16$**

1) What is System Call?.Explain the types of system System call.

2) What are the different operating system services?

3) Explain the structure of operating system.

4) Explain the role of the linker and loader.

5) Explain Computer System organization.



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**First Internal Assessment -2023-24**

**Semester: BCA IV Sem**

**Subject: Multimedia and Animation**

**Code: 21BCA1C1L**

**Date: 12/07/2024**

**Time: 12.00 to 1.00**

**Max. Marks: 30**

**Q. No. 1.**

**Answer any Seven of the following Questions.**

**$2 \times 7 = 14$**

1) What is HTML?

2) List out any four HTML tags

3) Define HTML elements.

4) Write core attribute tags.

5) What are generic attribute?

6) What CSS?

7) Write down any four formatting tags.

8) Write syntax with example of selector.

9) How do you define Universal Selector?

**Q. No II**

**Answer any Four of the following Questions.**

**$4 \times 4 = 16$**

1) Write Basic HTML document.

2) Explain heading and paragraph tags with example.

3) Write a HTML program to insert image and table.

4) Explain various types of Style Sheets.

5) Write a HTML program to make heading center with red color and paragraph right align with black color.

**ಬಿ.ಎಲ್.ಆ.ಆ.ಸಂಸ್ಥೆ**  
 ಎಸ್.ಬಿ. ಕಲಾ ಮತ್ತು ಕೆ.ಬಿ.ಬಿ. ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ವಿಜಯಪುರ  
 ವರದನೆಯ ಅಂತರಿಕ ಪರೀಕ್ಷೆ-ಅಗಸ್ಟ್- 2024  
 ಸಮಯ: 1 ಗಂಟೆ  
 ವರ್ಗ: ಬಿ.ಬಿ.ಎ. ನಾಲ್ಕನೆಯ ಸೆಮ್ಸ್ಟರ್ (ಬೇಂಚ್)  
 ದಿನಾಂಕ: 05-08-2024

ಮೂಲಕನೆ: ಭಾಷೆ ಹಾಗೂ ಶುದ್ಧ ಬರವಣಿಗೆಯನ್ನು ಗಮನಿಸಲಾಗುವುದು.

$2 \times 10 = 20$

ಪ್ರ.1 ಪ್ರಬಂಧ ರೂಪದ ಪ್ರಶ್ನೆಗಳು ಬೇಕಾದ ವರದಕ್ಕೆ ಮೂರು ಪುಟಗಳಲ್ಲಿ ಉತ್ತರಿಸಿ

- ಇ ಇಕ್ಕಾನ ಪದ್ಯದ ಆಶಯವನ್ನು ವಿವರಿಸಿ.
- ಉ ತಲ್ಲಿಷಿಸದಿರು ಕಂಡ್ಯ ತಾಳು ಮನವೇ. ಪದ್ಯದ ಆಶಯವನ್ನು ವಿವರಿಸಿ..
- ಇ ಕಸುಬು ಕಥೆಯ ಕುರಿತು ಬರೆಯಿರಿ.

ಪ್ರ.2) ಬೇಕಾದ ಒಂದಕ್ಕೆ ಟಿಪ್ಪಣಿ ಬರೆಯಿರಿ.  $1 \times 5 = 5$

- ಇ ಕನಕದಾಸರು
- ಉ ದೇವನೂರು ಮಾಹಾದೇವ
- ಇ ಮರಿಯಪ್ಪ

ಪ್ರ.3) ಒಂದು ಅಂಕದ ಪ್ರಶ್ನೆಗೆ ಉತ್ತರಿಸಿ.  $5 \times 1 = 5$

- ಇ. ಕನಕದಾಸರ ಮೂದಲ ಹೆಸರೆನು?
- ಉ. ದುಡಿತವೆ ನನ್ನ ದೇವರು ಆತ್ಮಕಥನ ಯಾರದು?
- ಇ. ಎದೆಗೆ ಬಿಂದು ಅಕ್ಷರ ಕೃತಿ ಬರೆದವರು ಯಾರು?
- ಉ. ಮೋಹನತರಂಗಿನೆ ಕೃತಿ ಯಾರದು?
- ಇ. ವಿರಾಗಿಣ ನಾಟಕ ಬರೆದವರು ಯಾರು?

**B.L.D.E. Association's**  
**S.B. Arts & K.C.P. Science College, Vijayapur**  
**DEPARTMENT OF HINDI**  
**SECOND INTERNAL TEST-2023-24**

**Semester: BCA IV**

**Course Code: D040050**

**Sub Code: AECC-4-Hindi**

**Date: 04/08/2024**

**Title -एक और द्वोणाचार्य**

**Time: 1.00 Hr** **Marks: 30**

**प्रश्न १ वस्तुनिष्ठ प्रश्नों के उत्तर लिखिए।**

**5x1=5**

१. एक और द्वोणाचार्य नाटक के लेखक ----- है।

१. शक्तर शेष, २. प्रेमचंद, ३. जैनेन्द्र कुमार

२. नाटक का कथानक ----- भागों में विभाजित किया गया है।

१. २, २. ३, ३. ४

३. गुडो ने बीच चौराहे ----- की हत्या की थी।

१. अरविंद, २. विमलेंदु, ३. यदु

४. एक और द्वोणाचार्य नाटक का नायक ----- है।

१. अरविंद, २. विमलेंदु, ३. यदु

५. विश्व हिंदी दिवस ----- को मनाया जाता है।

१. २६ जनवरी, २. १० सितंबर, ३. १० जनवरी

६. हिंदी दिवस ----- को मनाया जाता है।

१. १४ सितंबर, २. १० सितंबर, ३. २६ जनवरी

**प्रश्न २ किसी एक का संदर्भ स्पष्टीकरण कीजिए।**

**1x5=5**

१. “विश्वास करो, मैं तुम्हारा साठ दूँगा, चाहे मुझे नीकरी क्यों न छोड़ देनी पड़े।”

२. “इतिहास आपको कभी क्षमा नहीं करेगा।”

**प्रश्न ३ किसी एक प्रश्न का उत्तर लिखिए।**

**1x10=10**

१. एक और द्वोणाचार्य नाटक सारांश तथा विशेषताएँ अपने शब्दों लिखिए।

२. एक और द्वोणाचार्य नाटक में आधुनिक काल की कथा और महाभारत की कथा समांतर चलती है स्पष्ट कीजिए।

**प्रश्न ४ किसी एक का भावपल्लवन कीजिए।**

**5x1=5**

१. चिंता चिंता समान है

२. बुरी संगत से अकेला रहना भला

**प्रश्न ४ निम्नलिखित अनिच्छेद का संक्षेपण कर उचित शिर्षक दीजिए।**

**5x1=5**

साम्प्रदायिक सन्दाव और सीहार्द बनाए रखने के लिए हमें यह हमेशा याद रखना चाहिए कि प्रेम से और विश्वास से विश्वास उत्पन्न होता है। और यह भी नहीं लगा चाहिए कि धूणा से धूणा का जन्म होता है, दावानि की तरह सबको भूलना जलाने का काम करती है। महात्मा गांधी धूणा को प्रेम से जीतने में विश्वास करते उन्होंने सर्व धर्म समभाव द्वारा साम्प्रदायिक धूणा को मिटाने का आजीवन प्रयत्न किया। सभी धर्म आत्मा की शक्ति के लिए भिन्न-भिन्न उपाय और साधन बताते हैं। धर्मों में छोटे-बड़े का कोई भेद नहीं है। सभी धर्म सत्य, प्रेम से सदाचार और नैतिकता पर बल देते हैं। इसलिए धर्म के मूल में पार्थक्य भेद नहीं है।



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DEPARTMENT OF BCA**



**Second Internal Assessment -2023-24**

<b>Semester: BCA IV Sem</b>	<b>Subject: Python Programming</b>	<b>Code: 21BCA4C10L</b>
<b>Date: 06/08/2024</b>	<b>Time: 10.30 to 11.30</b>	<b>Max. Marks: 30</b>
<b>Q. No. 1.</b>	<b>Answer any six of the following Questions.</b>	
1)	Explain the terms: Object and class. Encapsulation	
2)	Write a python program to insert and display employee details in database.	
3)	Explain the working of GUI in python	
4)	Write the steps involved in database (sqlite) connectivity	
5)	Explain: commit(), Alter Table, Update operation, Fetchall and Delete	
6)	Write a note on inheritance in python	
7)	Explain: polymorphism, operator overloading	
8)	Discuss layout management in python	



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DEPARTMENT OF BCA**



**Second Internal Assessment -2023-24**

**Semester: BCA IV Sem**   **Subject: Multimedia and Animation**   **Code: 21BCA101**

**Date: 06/08/2024**   **Time: 12.30 to 1.30**   **Max. Marks: 30**

**Q. No. I. Answer any Seven of the following Questions.**

$2 \times 7 = 14$

- 1) What is Animation?
- 2) What is @keyframe rule? Give an example.
- 3) Use out various styles in key frames.
- 4) Write animation-duration property. Give an example.
- 5) What is animation shorthand property?
- 6) Define SVG. Write syntax with example of SVG tag.
- 7) Write rectangle tag using SVG.
- 8) With help of SVG tag write polygon.
- 9) How do you define SVG gradient.

**Q. No II Answer any Four of the following Questions.**

$4 \times 4 = 16$

- 1) Define CSS Animation. Explain animation-delay property
- 2) Explain animation-direction property? Write its value.
- 3) Describe SVG circle give an example.
- 4) Write a program to draw a SVG Ellipse
- 5) Write a program to draw a star using SVG tag.

**B. L. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF BCA**

Second Internal Assessment -2023-24

12)	What is the command to create a new branch in Git? A. git branch C. git commit	B. git add D. git checkout
13)	What is Bootstrap? A. A front-end development framework B. A back-end development framework C. A database management system D. A programming language	
14)	What is the latest version of Bootstrap? A. Bootstrap 2.0 C. Bootstrap 4.0	B. Bootstrap 3.0 D. Bootstrap 5.0
15)	What is the class used to create a responsive image in Bootstrap? A. .img-fluid B. .img-responsive C. .img-fit D. .img-scale	
16)	What is Mozilla Firefox? A. An operating system B. A web browser	C. A video game
17)	Which of the following is not a type of open source license? A. Proprietary License B. GNU General Public License C. MIT License D. Apache License	
18)	What does GPL stand for? A. General Public License B. Global Programming Language	C. Google Programming Language
19)	Which of the following is not a type of Joomla user? A. Administrator C. Subscriber	B. Editor D. Moderator
20)	Which of the following is a popular content management system that can be hosted on an Apache server? A) WordPress C) Drupal	B. Joomla D. All of the above

**B. L. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF BCA**

**Second Internal Assessment -2023-24**

Semester: BCA IV Sem	Subject: Operating System	Code: 21 BCA4C12L
Date: 07-08-2024	Time: 12.30 to 01.30 PM	Max. Marks: 30

Q. No. 1.	Answer any Five of the following Questions.	$2 \times 5 = 10$
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1) Define process?

2) What is meant by the state of the process?

3) Define schedulers?

4) What is Threads?

5) Explain Types of Threads.

6) Explain Multithreading.

Q. No II	Answer any Four of the following Questions.	$5 \times 4 = 20$
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7) Explain Multithreading Models?

8) Explain Scheduling Algorithms

9) Multiple-processor scheduling?

10) What is Process Control Block?

10) What is CPU Scheduling?

11) Explain Thread Issues.



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S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF ENGLISH (UG)  
Frist Internal Assessment Test -2023-24

Semester: BSC II SEM	Subject: GENRIC ENGLISH	
Date: 12/07/2024	Time: 12:00 To 1:00 PM	Max. Marks: 30
Q. No. 1.	Answer any THREE of the following	$10 \times 3 = 30$
a)	Write a summary of Zero Budget Natural Farming	
b)	What is Listening Skill ? Discuss the Types.	
c)	Write summary of Still I Rise? Discuss	
d)	How to develop Listening Skills ?	
e)	Milkha Singh	



First Internal Assessment -2023-24

Semester: BCA II Sem	Subject: Data Structures using C	Code: 21BCA2C4L
Date: 12/07/2024	Time: 10.30 to 11.30	Max. Marks: 30
Q. No. 1.	Answer any five of the following Questions.	
1)	Define data structures.	
2)	What is pointer? How to initialize pointer?	
3)	Write any 4 advantages of pointer.	
4)	What is recursion?	
5)	What is sorting? List all the sorting techniques.	
6)	List out primitive and non primitive data structures.	
Q. No II	Answer any Four of the following Questions.	
1)	Differentiate static and dynamic memory allocation.	
2)	Write a program to implement dynamic array and find the smallest and largest element of array.	
3)	Differentiate between iterative and recursive function.	
4)	Write a program to arrange the numbers in order using bubble sort.	
5)	Explain the types of recursion with examples.	



**B. L. D. E. Association's  
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DEPARTMENT OF BCA**



**First Internal Assessment -2023-24**

Semester: BCA II Sem	Subject: Object Oriented Concept Using Java	Code: 21BCA4C10L
Date: 12/07/2024	Time: 12.00 to 01.00	Max. Marks: 30

Q. No. 1.	Answer any Seven of the following Questions.	2×7=14
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1)	List out the different Web Browser.
2)	What is object and class? .
3)	Explain Inheritance with example.
4)	Write a java program to find area of Tringle.
5)	9. Explain public static void main(String args[]) in Java.
6)	What is JVM?
7)	What are the differences between Java and C++.
8)	What are Packages in Java? Give examples.
9)	Write a java program to demonstrate biggest of 3 number?

Q. No II	Answer any Four of the following Questions.	4×4=16
1)	Write a java program to compute factorial of given number.	
2)	What are the top Java Features?	
3)	List out conditional and control statements in java.	
4)	Explain different data types in Java.	
5)	Write a java program to input values using scanner class.	

B. I. B. B. Examination's  
B. B. ASSESS AND S. C. P. EXAMINER CLASS-11  
DEPARTMENT OF SC. A.

First Internal Examination - 2022-24		
Session: 2022-24 Term	Subject: Mathematics	Color:
Date: 12.4.2024	Time: 10.30 AM to 11.30 PM	Max. Marks: 30
Q. No. I	Answer any Five of the following Questions.	2x5=10
1)	Define Cartesian product for two non empty sets A & B.	
2)	What is a relation. Write domain and range for the relation R.	
3)	Define Equivalence relation.	
4)	Define permutation with the formula.	
5)	Write the formula for combination.	
6)	Determine the relation R, domain and range of the relation R defined by R = {(x, y)   x, y ∈ {1, 2, 3, 4, 5}}.	
7)	How many 3 digit numbers can be formed by using the digits 1 to 3 if no digit is repeated?	
Q. No. II	Answer any Three of the following Questions.	5x3=15
1)	Find the number of arrangements of the letters of the word "MISSISSIPPI".	
2)	Find the number of ways of selecting 3 balls from 6 red, 5 white, 5 blue balls if each selection consists of 3 balls of each.	
3)	Find (i) write first five terms where $a^n$ term is, $a_n = 3n-1$	
Q. No. III	Answer any one of the following Questions.	1x6=6
1)	(i) Use the technique of backtracking to find an explicit formula for the sequence defined by,	
2)	(ii) $a_0 = 2, a_1 = a_2 = 4$ (iii) $a_0 = 1, a_1, a_2 = 5$	



**B. L. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF BCA**



**First Internal Assessment -2023-24**

Semester: BCA II Sem	Subject: Retail Management	Code: BBA2.5-2
Date: 13/07/2024	Time: 12.00 to 1.00	Max. Marks: 30
Q. No. 1.	Answer any Seven of the following Questions.	
1)	Define Retail Management.	
2)	Mention Two Functions of Retail Management.	
3)	What is Wheel Retailing Theory?.	
4)	What is Retail Life Cycle Theory?	
5)	Write down types of Retailing.	
6)	Mention the Forms of Retail Business Ownership.	
7)	What is Customer Shopping Behavior?	
8)	What is Customer Service?	
9)	Define Customer Satisfaction ?	
Q. No II	Answer any Four of the following Questions.	
1)	What is Retail Management & explain its functions	
2)	Discuss Retail Life Cycle Theory with neat diagram	
3)	Describe Wheel Retailing Theory with neat diagram	
4)	Explain in brief about forms of retail business ownership	
5)	What is consumer behavior in retail business? Explain its steps	

ಡಿ.ಎಲ್.ಡಿ.ಎಸ್.ಎಂಎಸ್

ಎಂ.ಬಿ. ಕಲಾ ಮತ್ತು ಕ್ಲಾಸಿಕಲ್ ವಿಜ್ಞಾನ ಮಹಾವಿದ್ಯಾಲಯ, ವಿಜಯನಗರ

ಪ್ರಾಥಮಿಕ ಅಂತರಿಕ್ಷ ಪರೀಕ್ಷೆ-ಫೆಬ್ರುವರಿ- 2024

ವಿಷಯ: ಅವಕ್ಷೇಪಣ ಮನ್ಯ

ಅಂತರಿಕ್ಷ: 30

ವರ್ಗ: ಬಿ.ಎ. 2 ಸೆಷನ್‌೨೦೨೦

ಕ್ರಮಾಂಕ: 1 ಗಂಟೆ

ದಿನಾಂಕ: -07-2024

ಘಟನೆ: ಭಾಷೆ ಹಾಗೂ ಮನ್ಯ ಬರವಣಿಯನ್ನು ಗಮನಿಸಲಾಗುವುದು.

ಪ್ರೇ.1 ಕ್ರಮಂಘ ರಜೆಕ್ ಪ್ರಾಥಮಿಕ ದೇಖಾದ ಎರಡಕ್ ಮಾಡು ಪಂಚಾಂತ್ರ ಉತ್ಸವಿಗಾಗಿ  $2 \times 10 = 20$

೧. ಶೀತಾಲಾ ಶರೀರ ತತ್ವಪರಿಗಳಲ್ಲಿ ಕುಡಂತಕ ಶಾಸ್ತ್ರಕ್ ನುಡಿ ಕುಂಪ ಎವರಿಗೆ
೨. ಆಕ್ಷಮಹಾದೇವಿಯ ಆದ್ವಾತೀಂಜ ದೇವತಾವಿಷಯ ಪಂಚಾಂತ್ರ ಆದ್ವರಿಗೆ ಬರಯಾರಿ
೩. ಮಾವ ಸೇರಿಸಿದ ಸೇರಿ ಆಜಾಹಾರ ವಿಷರೀ
೪. ಕರುಡ ಕಾಂಡಣಾತದ ಆರ್ಯವನ್ನು ಕುರಿತು ಬರಯಾರಿ.

ಪ್ರೇ.2) ದೇಖಾದ ಒಂದಕ್ ಟಿಪ್ಪಣಿ ಬರಯಾರಿ.  $1 \times 5 = 5$

- ೧ ತತ್ವಪರಿಗಳು
- ೨ ಹಣದ ವ್ಯಾವೇಹ
- ೩ ಆಕ್ಷಮಹಾದೇವಿ

ಪ್ರೇ.3) ಒಂದು ಅಂಶದ ಪ್ರಾಥಮಿಕ ಉತ್ಸವಿಗಾಗಿ.  $5 \times 1 = 5$

- ೧ ಶರೀರ ಸಾಹೇಬರ ಜನ್ಮಸ್ಥಳ ಯಾವುದು?
- ೨ ಎಂ.ಎಸ್ ಸ್ವಂತಾಪುರ ಆವರ ಪ್ರಣೀತ ಹಂಸರೆನು?
- ೩ ಆಕ್ಷಮಹಾದೇವಿಯ ತಂದೆ ತಾಯಿ ಯಾರು?
- ೪ ಶೀತಾಲಾ ಶರೀರ ಅಂಕಿತನಾಮ ಯಾವದು?
- ೫ ಲೇಖಕರ ಕೋಟಿ ನೇರಿಂದಾಗಿಗೆ ಹೇಗೆ ಕಣೆಸುತ್ತಿತ್ತು?

220 *Annals*

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ಮಹಾತ್ಮಾ ಗಾಂಧಿ

ಬೆಂಗಳೂರು ಮತ್ತು ಮೈಸೂರು ಮಹಾನಗರ  
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S.L.D.R. Association's  
 S.B. Patel & K.C.P. Science College, Valsad  
 DEPARTMENT OF HINDI  
 SECOND INTERNAL TEST-2022-23

Semester: BCA-II      Course Code: BH4005H      Sub Code: ABCC-202  
 Date: 10.08.23      Title—नवीन वाक्य  
 Marks: 30

**प्रश्न १. वस्तुनाम प्राची के उत्तर लिखिए (कोई ५)** 5x1

१. विद्युत का — कैसे है।

अ. विद्युत का प्रतिका का तापमात्रा

२. विद्युत का उत्पाद को — कैसे है।

अ. विद्युत का उत्पाद का समकक्ष दर्शाता है, इसमें से कोई भी भूमि

३. विद्युत विद्युतोदयन — क्या

अ. विद्युत का विद्युत का विद्युत

४. विद्युत का — है।

अ. विद्युत का विद्युत का विद्युत

५. विद्युत का विद्युत का विद्युत है।

अ. विद्युत का विद्युत का विद्युत

६. विद्युत का विद्युत का विद्युत है।

अ. विद्युत का विद्युत का विद्युत

**प्रश्न २. किन्तु दो का संदर्भसह स्पष्टीकरण दीजिए।** 2x5=10

१. “हमारा भाष्य उद्योग हुआ जो आपके चरण इस द्वार पर पड़ा।”

२. “सर्वसों का रिचार्ड कराया है कभी।”

३. “अम्मा छिर से जो सकती हैं ऐसा डा. साहब का कहना है।”

**प्रश्न ३ किसी एक प्रश्न का उत्तर लिखिए।** 1x10

१. आज भी खोरे हैं तालाब “ के द्वारा लेखक क्या कहना चाहता है?

२. हिन्दी भाषा के विविध रूप लिखिए।

**प्रश्न ४ किसी एक पर टिप्पणी लिखिए।** 5x1=5

१. सम्पर्क भाषा २. मानक भाषा

B. L. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF ENGLISH (UG)  
Second Internal Assessment Test -2023-24

Semester: BSC II SEM	Subject: GENRIC ENGLISH	
Date: 05/08/2024	Time: 12:00 To 1:00 PM	Max. Marks: 30
Q. No. 1.	Answer any THREE of the following	
a)	Write a summary of Zero Budget Natural Farming	
b)	What are the Themes in Still I Rise? Discuss	
c)	Write an essay on Artificial Intelligence.	
d)	Write a Conversation between You and Your friend regarding the topic of your future educational plans	
e)	Write a Speech on Introduction of Subhash palekar who is the Guest in your college on the occasion of World Farmers Day	

R. R. R. S. ASSOCIATION  
S. S. M. T. S. AND A. C. P. SCIENCE COLLEGE, MANGALURU  
DEPARTMENT OF IT

Second Internal Assessment - 2022-23

Semester: II

Subject: Data Structures using C

Class: II

Date: 08-03-2023

Time: 11:00 AM - 12:00 PM

Max. Marks: 30

Q. No. I. Answer any Five of the following Questions.

- 1) What is stack? How to represent the stack?
- 2) Define: String binary tree.
- 3) List out the operations on doubly linked list.
- 4) What are the operations of the stack?
- 5) List the applications of LIFO.
- 6) What is linked list? Draw the representation of the linked list.

Q. No. II. Answer any Four of the following Questions.

- 1) What is RPN? Explain the types of it.
- 2) Convert the following expressions to postfix expressions.  
a.  $A^2B^3C^4D^5$       b.  $(MN)^PQ$
- 3) write a program to implement stack.
- 4) Differentiate between singly linked list and doubly linked list.
- 5) Write a program to implement simple queue.
- 6) Define the terms  
a. Node    b. root node    c. degree of a tree    d. siblings    e. Complete binary tree

**B. L. D. E. Association's  
S. B. ARTS AND K. C. P. SCIENCE COLLEGE, VIJAYAPUR  
DEPARTMENT OF BCA**

<b>Second Internal Assessment -2023-24</b>		
<b>Semester: BCA II Sem</b>	<b>Subject: Object Oriented Concept Using Java</b>	<b>Code: 21 BCA2C5L</b>
<b>Date: 06-08-2024</b>	<b>Time: 12.30 to 01.30 PM</b>	<b>Max. Marks: 30</b>
<b>Q. No. I.</b>	<b>Answer any Five of the following Questions.</b>	
<b>1)</b>	<b>What is method overloading?</b>	
<b>2)</b>	<b>What is a constructor?</b>	
<b>3)</b>	<b>Explain about static and this keywords?</b>	
<b>4)</b>	<b>Explain about arrays in java?</b>	
<b>5)</b>	<b>Write a java program to calculate area of rectangle.</b>	
<b>6)</b>	<b>What is linked list? Draw the representation of the linked list.</b>	
<b>Q. No II</b>	<b>Answer any Four of the following Questions.</b>	
<b>7)</b>	<b>What is inheritance and what are the types of inheritance?</b>	
<b>8)</b>	<b>What are interfaces in java? Explain With Programming Example</b>	
<b>9)</b>	<b>Explain about thread life cycle?.</b>	
<b>10)</b>	<b>Write a java program to perform read and write operations?</b>	
<b>10)</b>	<b>Write a program demonstrate finally key word.</b>	
<b>11)</b>	<b>Write a java program to demonstrate threads.</b>	

**Section A**

**Answer Any five of the following questions:**

**( 2X 5=10)**

- 1.Define Cartesian product for two non empty sets A&B.
- 2.What is a relation. Write domain and range for the relation R.
- 3.Define Equivalence relation.
- 4.Define permutation with the formula.
- 5.Write the formula for combination.
- 6.Determine the relation R, domain and range of the relation R defined by  $R= \{(x, x+5): x \in \{0,1,2,3,4,5\}\}$
- 7.How many 3-digit numbers can be formed by using the digits 1 to 9 if no digit is repeated?

**Section B**

**Answer ANY Two the following questions:**

**(5X 2=10)**

8. Find the number of arrangements of the letters of the word "INDEPENDENCE"
9. Find the number of ways of selecting 9 balls from 6 red,5 white,5blue balls if each selection consist of 3 balls of each.
10. (i) write first five terms whose  $n^{\text{th}}$  term is,  $a_n = 3n-1$   
(ii) Write a formula for  $n^{\text{th}}$  term of the sequence in recursive form, 1,4,7,10,13.....

**Section C**

**Answer Any one of the following questions:**

**(1X 10=10)**

- 10) . Use the technique of backtracking to find an explicit formula for the sequence defined by,  
(i)  $a_n = 2 a_{n-1}$ ,  $a_1 = 4$  (ii)  $d_n = -1 \cdot d_{n-1}$ ,  $d_1 = 5$
- 12) (i)Let  $A= \{1,2,3,4\}$  and  $R = \{(1,1),(1,2),(2,1),(2,2),(3,1),(3,3),(1,3),(4,1),(4,4)\}$ .Is R an equivalence relation?  
(ii) Let  $A= \{1,2,3\}$  and the relation  $R=\{(a,b): a,b \in N, a < b\}$ .Is R an equivalence relation

**Section A**

**Answer Any five of the following questions:**

**( 2X 5=10)**

- 1.Define Cartesian product for two non empty sets A&B.
- 2.What is a relation. Write domain and range for the relation R.
- 3.Define Equivalence relation.
- 4.Define permutation with the formula.
- 5.Write the formula for combination.
- 6.Determine the relation R, domain and range of the relation R defined by  $R= \{(x, x+5): x \in \{0,1,2,3,4,5\}\}$
- 7.How many 3-digit numbers can be formed by using the digits 1 to 9 if no digit is repeated?

**Section B**

**Answer ANY Two the following questions:**

**(5X 2=10)**

8. Find the number of arrangements of the letters of the word "INDEPENDENCE"
9. Find the number of ways of selecting 9 balls from 6 red,5 white,5blue balls if each selection consist of 3 balls of each.
10. (i) write first five terms whose  $n^{\text{th}}$  term is,  $a_n = 3n-1$   
(ii) Write a formula for  $n^{\text{th}}$  term of the sequence in recursive form, 1,4,7,10,13.....

**Section C**

**Answer Any one of the following questions:**

- 11) Use the technique of backtracking to find an explicit formula for the sequence defined by,  
(i)  $a_n = 2 a_{n-1}$ ,  $a_1 = 4$  (ii)  $d_n = -1 \cdot d_{n-1}$ ,  $d_1 = 5$
- 12) .(i)Let  $A= \{1,2,3,4\}$  and  $R = \{(1,1),(1,2),(2,1),(2,2),(3,1),(3,3),(1,3),(4,1),(4,4)\}$ .Is R an equivalence relation?  
(ii) Let  $A= \{1,2,3\}$  and the relation  $R=\{(a,b): a,b \in N, a < b\}$ .Is R an equivalence relation



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DEPARTMENT OF BCA



Second Internal Assessment - 2023 - 24

Semester: BCA II Sem      Subject: Retail Management      Code: BBA2.5-2

Date: 07/08/2024      Time: 12.30 to 1.30 Pm      Max. Marks: 30

$2 \times 7 = 14$

**Q. No. I.** Answer any Seven of the following Questions.

1) Define consumer behavior

2) Define customer shopping behavior

3) Define retail operations

4) What is market area analysis

5) What is trade area analysis

6) What is retail marketing mix

7) Mention 4 P's of marketing mix

8) What is site evaluation

9) What is store layout

**Q. No II** Answer any Four of the following Questions.

$4 \times 4 = 16$

1) Explain in brief about factors influencing location of store

2) Explain in brief about factors to be considered while analyzing trade area

3) Explain in brief about retail marketing mix & about 4 P's

4) What is SCM & explain in brief about SCM principles

5) What is Information Technology in Retailing? What are its impacts

B. L. D. E. Association's  
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DEPARTMENT OF BCA

Semester: BCA II Sem	Second Internal Assessment -2023-24 Subject: Object Oriented Concept Using Java	Code: 21 BCA2C51
Date: 06-08-2024	Time: 12.30 to 01.30 PM	Max. Marks: 30
Q. No. I.	Answer any Five of the following Questions.	
1)	What is method overloading?	
2)	What is a constructor?	
3)	Explain about static and this keywords?	
4)	Explain about arrays in java?	
5)	Write a java program to calculate area of rectangle.	
6)	What is linked list? Draw the representation of the linked list.	
Q. No II	Answer any Four of the following Questions.	
7)	What is inheritance and what are the types of inheritance?	
8)	What are interfaces in java? Explain With Programming Example	
9)	Explain about thread life cycle?	
10)	Write a java program to perform read and write operations?	
10)	Write a program demonstrate finally key word.	
11)	Write a java program to demonstrate threads.	