

MILAGRES COLLEGE

Kallianpur – 576 114, Udupi District, Karnataka Web: <u>milagrescollegekallianpur.edu.in</u> Email: milagrescollege@gmail.com

Office of the Principal

Mob. No. : 8762690235

MILAGRES COLLEGE KALLIANPUR DEPARTMENT OF COMMERCE BRIDGE COURSE SYLLABUS

Chapter 1: Theoretical Framework

Meaning and scope of Accounting, Accounting Concepts, Principles and conventions, Accounting terminology, Accounting Policy, Capital and Revenue Expenditures and Receipts, Contingent Assets and Contingent Liability. Indian Accounting Standards (Ind AS).

Chapter 2: Accounting Process

Basic accounting procedures – Journal Entries, Ledgers, Trail Balance, Subsidiary books, Cash books, Inventories. Concept and accounting of depreciation.

Chapter 3: Company Accounts

Financial statement of Joint Stock Company, Accounting for share capital, Analysis of Financial Statements, Computers in Accounting.

Chapter 4: Business and Commercial Knowledge

Nature and Purpose of Business, Forms of Business Organization, Joint Stock Company, Private, Public and Global enterprises, Internal Trade, International Business.

Chapter 5: Introduction to Management

Planning, Organizing, Staffing, Directing and Controlling, Financial Management and Financial Markets, Consumer Protection.

MILAGRES COLLEGE KALLIANPUR DEPARTMENT OF COMMERCE Aptitude Test - Bridge course

NOTE: 1. Tick (v) for correct answer

2. Answer all Questions

Class:

Roll No.:

Marks: 100 Time: 30 Minutes

Date:

Pick up the correct answer from the given choices:

1) Which of the following is not a subfield of accounting?

- (a) Management accounting.
- (b) Cost accounting.
- (c) Financial accounting.
- (d) Book-keeping.

2) Purposes of an accounting system include all the following except

- (a) Interpret and record the effects of business transaction.
- (b) Classify the effects of transactions to facilitate the preparation of reports.
- (c) Summarize and communicate information to decision makers.
- (d) Dictate the specific types of business enterprise transactions that the enterprises may engage in.
- 3) Book-keeping is mainly concerned with
- (a) Recording of financial data.
- (b) Designing the systems in recording, classifying and summarising the recorded data,
- (c) Interpreting the data for internal and external users.
- (d) None of the above.
- Which of the following is not a speculator on the stock exchange
 - d. Broker b. Bear c. Stag a. Bull
- 5) All of the following are functions of Accounting except
- (a) Decision making
- (b) Measurement.
- (c) Forecasting
- (d) Ledger posting.
- 6) Fishing is an example of
- a. Extractive Industry
- b. Genetic Industry
- c. Manufacturing Industry
- d. Mining Industry

7) Financial statements are part of

(a) Accounting.

(b) Book-keeping.

(c) All of the above.

(d) None of the above.

8) Financial position of the business is ascertained on the basis of

(a) Records prepared under book-keeping process.

(b) Trial balance.

(c) Accounting reports.

(d) None of the above.

9) Sale of home goods to other countries is known as

a. Export trade

b. Import trade

c. Internal trade

d. Retail trade

10)) Users of accounting information include

(a) Trade payables/Suppliers

(b) Lenders.

(c) Customers.

(d) All of the above.

11) Financial statements do not consider

(a) Assets expressed in monetary terms.

(b) Liabilities expressed in monetary terms.

(c) Only assets expressed in non-monetary terms. Principle

(d) Assets and liabilities expressed in non-monetary terms

12) Exchange of goods for goods system is called

a. Barter System

b. Import System

c. Modern system

d. Guild System

13) Earning of adequate profit isobjective of business

a. A social

b. An Economic

c. Psychological

d. None of these

- All the following items are classified as fundamental accounting assumptions except
- (a) Consistency.
- (b) Business entity.
- (c) Going concern.
- (d) Accrual.
- 15) A public company having a share capital
- a. Must issue a prospectus
- b. May file a Statement in lieu of prospectus
- c. Must not issue prospectus
- d. None of these
- 16) Dividend can be paid out of
- a. Profits
- b. Share capital
- c. Borrowed fund
- d. Interest received on investment
- 17) Two primary qualitative characteristics of financial statements are
- (a) Understandability and materiality.
- (b) Relevance and reliability.
- (c) Neutrality and understandability.
- (d) Materiality and reliability
- 18) Kanika Enterprises follows the written down value method of depreciating machinery year
- after year due to
- (a) Comparability
- (b) Convenience.
- (c) Consistency.
- (d) All of the above.
- 19) Name the home country of Multinational company SONY
- d. Malaysia c. Japan a. Korea b. USA
- 20) A purchased a car for Rs. 5,00,000, making a down payment of Rs. 1,00,000 and signing a Rs. 4,00,000 bill payable due in 60 days. As a result of this transaction
- (a) Total assets increased by Rs. 5,00,000.
- (b) Total liabilities increased by Rs. 4,00,000.

(c) Total assets increased by Rs. 4.00,000.

(d) Total assets increased by Rs. 4,00,000 with corresponding increase in liabilities by Rs. 4.00.000.

21) Joint stock companies shares are

a. Freely transferable

b. Not transferable

c. Conditionally transferable

d. None of these.

22) Mohan purchased goods for Rs. 15,00,000 and sold 4/5th of the goods amounting Rs.18.00,000 and met expenses amounting Rs. 2,50,000 during the year, 2011. He counted net profit as Rs. 3,50,000. Which of the accounting concept was followed by him?

(a) Entity.

(b) Periodicity.

(c) Matching.

(d) Conservatism.

23) Expand EOU

a. Economic ordering unit

b. Export oriented unit

c. Economy oriented unit.

d. None of these

24) Decrease in the amount of trade payables results in

(a) Increase in cash.

(b) Decrease in bank over draft account.

(c) Decrease in assets.

(d) No change in assets.

25) The determination of expenses for an accounting period is based on the principle of

(a) Objectivity.

(b) Materiality.

(c) Matching.

(d) Periodicity.

26) If an individual asset is increased, there will be a corresponding

(a) Increase of another asset or increase of capital.

(b) Decrease of another asset or increase of liability.

					1000
(c) Decrease of en	onifie V. thu	0.53			
(c) Decrease of sp (d) Increase of de	cente nability	or decrease o	f capital,		ĝ.
(d) Increase of dra	awings and lia	bility,			à
27) What was the		e of WTO			i di
		GATT	d. SB1		4
28) EXIM Bank	was set up in				14
a. 1981 b. 198	2 c. 1983	d.1984			1
29) Purchase of	machinery for	cash			e.
(a) Decreases to					é
(b) Increases tot	al assets.				1
(c) Retains total	assets unchang	ged.			1
(d) Decreases to		14.00			21.14
		ing standards i	as notified unde	r the Ministry of Corporat	e Affairs
(a) 32					1
(b) 28				2	1
(c) 40					1
(d) 39					2
31) Short term	Securities are	dealt in			4
a. Capital Mar	ket b. Share Ma	arket c. Money	Market d. Supe	er Market	and and
32) By what o	ther name perso	onal selling is o	alled?		14
a. Advertising	b. Promotion	c. Publicity d.	Salesmanship		4
33) A change	In accounting p	olicy is justifie	ed		-
	y with law.		of the financia	l statement of the enterprise	e.,
34) Unpaid fe	orm of commun	ication of prod	uct is known as		1
a. Publicity	b. Network M	Aarketing	c. Trade Fair	d. Seminars	1
35) The bigg	est stock exchai	nge of India is			4
a. Mumbai	b. Delhi	c. Kolkata	d. Chennai		1
	e following are	valuation princ	iples except		ų
(a) Historica					4
(b) Present v	alue.				ŧ
					3
					1
		62877	17		3





- (c) Future value.
- (d) Realisable value.
- 37) The tent paid to landlord is credited to
- (a) Landlord's account.
- (b) Rent account.
- (c) Cash account.
- (d) None of the above.
- 38) Principle of Indemnity does not apply to
- a. Life insurance b. Fire insurance c. Marine insurance d. None of these.
- 39) Expand DBMS
- a. Database managing System
- c. Database management System
- b. Daily base management system
- d. Database managing system
- 40) In case of a debt becomes bad, the amount should be credited to
- (a) Trade receivables account.
- (b) Bad debts account.
- (c) Cash account.
- (d) Sales account.
- Which financial statement represents the accounting equation Assets = Liabilities + Owner's equity:
- (a) Income Statement
- (b) Statement of Cash flows
- (c) Balance Sheet
- (d) None of the above
- 42) Full form of SEBI
- a. Securities and Exchange Board of India
- b. Stock Exchange Board of India
- c. Share exchange board of India.
- d. None of these.
- 43) From the given information, choose the most appropriate answer.
- Classify each of the following items under:
- (i) Prepaid salary account.

(a) Personal (b) Real (c) Nominal (d) None of the above (ii) Bill payable account
(a) Personal (b) Real (iii) Rent account (a) bi
(a) Personal (b) Real (iii) Rent account (c) Nominal (d) None of the above (iii) Rent account.
(a) Personal (b) Real (c) Nominal (d) None of the above
(iv) Proprietor's account
(a) Personal (b) Real (c) Nominal (d) None of the above
(v) Patents account
(a) Personal at a second
44) From the given information, choose the most appropriate answer. Classify each of the following items under:
(i) Salaries.
(a) revenue(R) (b) expense (E) (c) asset (A) (d) liability (L)
(ii) Equipment
(a) revenue(R) (b) expense (E) (c) asset (A) (d) liability (L)
(iii) Accounts payable.
(a) revenue(R) (b) expense (E) (c) asset (A) (d) liability (L)
(iv) Membership fees earned.
(a) revenue(R) (b) expense (E) (c) asset (A) (d) liability (L)
(v) Inventory.
(a) revenue(R) (b) expense (E) (c) asset (A) (d) liability (L)
(vi) Accounts receivable
(c) revenue (A) (d) liability (L) or (e) asset (A) (d) liability (L)
(vii) Building
(a) revenue(R) (b) expense (E) (c) asset (A) (d) liability (L)
(viii) Profits
(a) revenue(R) (b) expense (E) (c) asset (A) (d) owner's capital (OC)
45) Expand GAAP
(a) General Accepting Accounting Principals
(b) General Accepting Accounting process
(c) Gross Accepting Accounting process
(d) General Access Accounting principal

Bint-

Chard

či N 46) IFRS Stands

(a) Indian Financial Reserve Standards

(b) Institution Financial Reserve Standards

(c) Indian Financial Reserve Standards

(d) International Financial Reporting Standards

47) Expand IAS

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(a) Indian Accounting System

(b) Indian Accounting Scheme

(c) Indian Administrative System

(d) International Accounting Standards

(FIRST DEGREE ONLY)

Attach Syllabus Copy & Question Paper

Question Paper:

ROLL NO	NAME	210	610	de	116	ATT	TEN	DAN	CE	alle	24		MARKS
105.55	Carol Funandes	1	2	1	4	5	6	77	8	9	10		98
12702	Fiona Rodrigues	1	2	3	4	5	6	7	8	9	10		52
	Kavya Poojahy	1	2	3	4	5	6	7	8	9	10		78
	Meticha D'soura	1	2	3	4	5	6	7	8	9	/0		56
	Nayana G.	a	1	2	3	4	5	6	7	8	9		86
	Nizha	1	2	3	4	5	6	7	8	9	10		38
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Poola N.	1	2	3	4	5	6	7	8	9	2		34
22708	Rachana	1	2	3	4	5	6	7	8	9	10		46
22709	Sanjana	1	2	3	4	5	6	7	8	9	10		88
22710	Shivaranjini	1	d	3	4	5	6	7	a	a.	8		24
	Sheinakaha	a	1	a	3	4	5	6	7	8	9		56
22712	Suprithe Bai	1	2	3	4	a	a	5	6	7	8		30
22713	Thanusha	1	2	3	4	5	6	7	8	9	10		26
22714	U. Varshine	9	1	2	3	4	5	6	7	8	9		54
	Vamelie	1	2	3	4	5	6	7	8	9	10		50
22716	Ally F. D'souze	1	a	2	2	3	4	5	6	7	a		24
	Barthan	1	2	a	3	4	5	6	7	g	9	. 6	16
22718	Beekehitt	a	1	2	3	4	5	6	7	8	a		12
	Souton D'Millo	1	2	3	4	5	6	7	8	9	9		42
22720	Karthik Naik	1	2	3	4	5	6	7	8	9	10		26
22721	Newton Cunta	1	2	3	4	5	6	7	8	9	9		48
22722	Withen D. Naik	1	2	3	4	5	6	7	8	9	10		12
22723	Promech P.K.	1	2	3	4	5	6	7	8	9	q		14
22724	Ranjeth	a	a	1	a	a	2	a	3	4	5		16
2725	Rohan Naile	1	2	3	4	5	6	7		9	10		22
	Sagar Kharvi	1	1	3	4	1.00	6	7	8	9	-		28
22727	Shalleha S. Kotion	1	2	a	3	4	5	6	7	-	-		52
	Sumanth D.V.	a		a	1	2	-	-	5	6	7		22
	Sneakehe	T	2	3	4	1		-	8	-	-	\square	34
	yallavanthe Nait	1		3	4	100	-	7	1	9	-		42
	gattich	1	2	3	4	5	6	7	8	9	-	+	16
	Laressa R. Furtad					5	6	7	1	9	10	+	48

BRIDGE COURSE

(FIRST DEGREE ONLY)

Attach Syllabus Copy & Question Paper

Question Paper:

ROLL NO	NAME	3/9	614	2/0	is let	AT	TEN	DA	NCE	Jak	ولعتر		MARK
22733	Mariana A. D'soux	1	2	1	4	5	6	7	1.1.	9	10		26
22734	Nishel Justis	1			3	4	5	6	7	8	9	- 1	32
	A	1	a	3	4	5	a	6	7	8	a		346
	P. Shivani	1	2	3	4	5	6	7	8	9	10		98
22737	A	1	2	3	4	5	6	7	8	9	10		26
		1	2	3	4	5	6	7	8	1	4		42
22.739	Akash	1	2	3	4	a,		1.11	6	7	8		16.
22740	Goutham R. Rojay	1	2	3	4	5	6	7	8	9	9		26
22741	Mask A. D'Costa	a	a	1	2	3	4	5	a	a	6		24
22742	Mohd Ayan	1	2	3	4	5	6	7	8	9	10		22
		1	2	3	4	5	6	7	8	9	q		26
22744	Nethan D. Poojary	1	a	æ	3	4	5	6	7	8	9		16
	Sahim	a	a	a	a	a	a	a	1	a	2		16
22746	Sathwik Amin	1	a	3	4	5	a	6	a	a	7		14-
22747	Sheikh Zaid	1	a	2	3	4	a	a	5	6	7		12
22748	Thehib	1	2	3	4	5	æ	6	7	8	a		14
	Idith al Surage	a	a	a	a	a	a.	a	a	a	1		12
22750	Umar Faroog	a.	æ	a	a	A .	a.	æ	a.	a	a		58
22751	Winston Furnerdy	a	1	æ	3	a	a	a	a	a	4		52
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Syllabus for Programming in C(CBCS - I SEM)

Introduction to Algorithms and fundamentals of C

- (a) Fundamentals of algorithms: Notion of an algorithm. Pseudo-code conventions like assignment statements and basic control structures.
- (b) Algorithmic problems: Develop fundamental algorithms for (i) Exchange the values of two variables with and without temporary variable,
 - (ii) Counting positive numbers from a set of integers,
 - (iii) Summation of set of numbers,
 - (vii) Generating prime numbers.
- (c) Analysis of algorithms: Running time of an algorithm, worst and average case analysis.
- (d) Different approaches in programming: Procedural approach, Object Oriented approach, Event Driven approach.
- (e) Structure of C: Header and body, Use of comments, Compilation of a program.

Data Concepts: Variables, Constants, data types like: int, float char, double and void.

MILAGRES COLLEGE, KALLIANPUR Computer Organisation

Time :30 min

1. Write the building block of Digital Computer System? - 5

2. Which are the different types of Numbering System -3

3.What is octal number? Give on example-3

4. What is Binary number? Convert 225 to binary -4

5. How to find the 1's and 2's complement of the following number?-5

a. 11010 b. 101010

Computer Organisation -I SEM (CBCS)

Digital Computer System: Introduction to Number system, Decimal number, binary number, octal & hexadecimal number, Number base conversion, Complements, binary code, binary logic, integrated Circuits, Binary Arithematics, Addition and subtraction of 1's and 2's complement, Venn Diagram, Boolean Algebra

MILAGRES COLLEGE, KALLIANPUR Programming in C

Time :30 min

1. What is Pseudo code?

2. What is Algorithm?

3. Write a algorithm to add 2 integer numbers

4. Write the Structure of C

5. How to Compile and Execute the C Program

Java Syllabus-II sem

Basics of C and C++ Programming

Difference between the POP and OOPs

usage of class and objects in C++

Building blocks of OOPS and example for each

MILAGRES COLLEGE KALLIANPUR

Time:30 min

- 1. What is the difference between C and C++
- 2. What is Class and Object
- 3. Write the structure of Class in C++
- 4. Write the building blocks of OOPS. Explain any 2

Syllabus for bridge course

Subject:Web

Introduction to web programming Introduction to HTML HTML Basic Formatting Tags HTML-Grouping Using Div Span HTML Lists-UL,OL,DL HTML Images HTML Hyperlink HTML Tables HTML Form

Milagres College, Kallianpur

Subject: Fundamentals of Computers

Time:30 minutes

Answer the following

- 1. List and explain characteristics of Computers
- 2. Write a note on
 - a. Mainframes b. Supercomputers
- Draw the block diagram of a Computer System and explain the components of a Computer System.
- 4. Expand UNIVAC, ENIAC, EDVAC, EDSAC, BIOS, EPROM
- 5. Define Operating System. List and explain basic functions of an Operating System
- 6. Explain
 - a) Laser Printer b) Plotters

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Syllabus for Bridge Course

Subject: Fundamentals of Computers

- 1. Computer Basics
- 2. Computer Architecture
- 3. Input devices
- 4. Output devices

MilagrescollegeKalllanpur

Web

Time: 30 minutes

I. Answer the following.

1. What are lists?

2. Explain image tag.

3. What are hyperlink?

4. Explain table tag.

5. Explain Html form tag with example.

Syllabus for bridge course

Subject:Web

Introduction to web programming

Introduction to HTML

HTML Basic Formatting Tags

HTML-Grouping Using Div Span

HTML Lists-UL,OL,DL

HTML Images

HTML Hyperlink

HTML Tables

HTML Form

MilagrescollegeKallianpur

Web.

Time: 30 minutes

I. Answer the following.

1. What are lists?

2. Explain image tag.

3. What are hyperlink?

4. Explain table tag.

S. Explain Html form tag with example.

MILAGRES COLLEGE, KALLIANPUR, UDUPI-576114 BRIDGE COURSE QUESTION PAPER-2022-23

Class: I BCA

Max Marks:30 TIME:60 MINS

Fundamentals of Information Technology

1. Who is the father of Computers? a) James Gosting, b) Charles Mabbugu (c) Dennis Rinchie d) Brame Smoustrap

2. Which of the following is the correct definition of Computer?

a) Computer is a manhane or device that can be programmaid to perform arithmetical or login operation sequences automatically

b) Computer understands only binary language which is switten in the form of 0s & 1s

es Computer as a programmablir electronic device that storen, totrieves, and processes the data d) All of the mennored.

3. What is the full form of CPU?

as Computer Processing Linit b) Computer Principle Unit

a) Central Processing Linst (d) Control Processing Unit

4. Which of the following language does the computer understand?

a) Computer understands only C Language.

b) Comparer understands only Assembly Language

a) Computer understands only Binary Language

d) Computer understands only BASE.

2. Which of the following is the brain of the componer? a) Central Processing Unit b) Memory c) Arttlimetic and Logic unit d) Control unit

6. Which of the following is not a characteristic of a computer? a) Versatility b) Accuracy c) Diligence: d) LQ.

T. Which of the following is the smallest unit of data in a computer? al Bar h) KB zi Nibble (i) Byre

8. Which of the following unit is emploadely for converting the data received from the see onto a computer understandable format? a) Clutzul Cent. Io Input Linit a) Memory Unit () Anthummic & Logic Unit

9. Which of the Kdbowing is not a type of computer code? ALERIC 6) ASCH 10. Which of the following part of a processor contains the hardware recovery to perform all the operations required by a compare?
 a) Controller b) Registers as Carbs di Dane pinte

Computer Programming

1. Which of the following is a programming language?

b) Photoshop a) Python

c) Microsoft Word d) Adobe Illustrator

2. Which programming language is used for developing Android apps?

as lava b)C#

c) Python d) Swift

3. Which of the following is not a web browser?

a) Chrome b) Safara

c) Firefina d) Photoshop

written in a programming language. Lines 4. A program is a sequence of

a) Functions b)Instructions

c) Code diword

5. computer software that transforms assembly language to machine language is known as a

a) Compiler blinterpreter c) assembler d) none of these

o. What is an algorithm?

 Application code b) Type of programming language eiby step procedure for calculations d) None of above

is the process of finding errors and fixing them within a program.

a) Compiling b) Debugging eScanning d)Executing

8. The pactadocode is

at algorithm b)flowchart c)object code d) coding

9. communication between user and the computer is ...

a) programming language b)software

\$3.8ytites djenglish language

10 From the point of view of the programmer what are the major advantages of using a highlevel language rather than internal inactine code or assembler language? (a) Program portability (b) Easy development (c) Efficiency (d) None of the merchanged

Mathematics

is the factorial of number 5 a) 25 6)45 c) F20 d)25

2 Signare root of 144 is a) 44 (b) 12 (c) 19 (d) to

3 Identify the print number a) 14 b) 9 c) 23 d)25

6 Solve the given equation x2 51+9 where x=3 () 33 (0) -23 (1) -33 (1) 45

3. LCM el(124.16)

10. In isosceles triangle sum of two angles are 140, find the third angle

a) 40 b)70 c)120 d)65

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COACHING FOR THE REPEATERS

Semester : -

Class	Name	Sem. Marks					Cla	sses					Sem. Marks	Topics
20754	Sporthi	41	1	2	3	4	5	6	Ŧ	8	9	10		
	Saniya	36	1	2	3	4	5	6	7	8	9	a		
	Sahare Sule	38	a	a	1	2	3	4	5	a	6	a		
	Rithel K.	НЯ	1	2	3	4	5	a	6	7	a	8		
21731	Aughe Saman	30	1	a	2	3	a	4	5	6	7	8		
91756	M. Saif	16	1	2	3	a	4	5	6	a	7	8		
~	0													
19757	Sanjara	52	1	2	3	4	5	6	7.	a	a	8		
19766	Abdul Sharpan	26	1	a	2	3	a	a	a	4	5	6		
19768	Arwin J. Gonealow Molid Dijam Sudesh Shetty	36	a	1	2	a	3	4	5	6	a	7		
19779	Mohd Sizam	38	1	2	19	a	a	3	a	a	4	a		
19791	Sudeth Shetty	43	1	a	9	2	a	9	a	a	3	4		
	0													
								-						

H.O.D. :

Signature of Teacher : &

REMEDIAL COACHING

	Subject : F	inar	néia	l	Acco	ount	ing		Class	IB	8 - Cor	nA	5		5	Yea	1:20	22-	.23	-5	9	1	1	2
Roll No.	Name		Atte	endanc	ce	S	emest		est/Ac		s		1	5	Attenda	ance	4	-	Sen	nester T	est/A Assig		es.	4 4
22724	Ranjith	1	a	a	2	3	1	2	3	4	5	6	1	a	2	a	a	3	1	2	a	3	4	5
Contraction of the second	Mart A. D'Eosta	1	2	3	a	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	A	4	5
22745	Sahim	1	a	a	a	2	1	2	3	4	5	6	1	2	3	a	4	5	1	2	3	4	9	5
22746	Sathwik Amin	1	a	a	9	2	1	2	3	4	5	6	1	2	2	a	a	3	1	2	3	4	5	9
22748	Thahile.	1	a	n	2	9	1	2	3	4	5	6	1	a	3	a	4	5	1	2	3	4	5	6
22740	Udith U. Suvarna	1	a	a	2	3	1	2	3	4	5	6	1	2	3	a	4	5	1	2	3	4	5	6
22717	Barshan	1	2	3	4	9	1	2	3	4	5	6	1	2	3	a	4	9	1	2	3	4	5	6
22731	Sumanth D.V.	1	2	3	a	4	1	2	3	4	5	6	a	1	2	3	4	5	1	2	3	4	5	6
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20776	Shaan S. Amin	1	a	2	3	4	1	2	3	4	5	6	1	2	3	a	4	5	1	2	3	4	9	4
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	Wishan D Naik	1	2	3	4	5	6	7	8
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	Ranjith	1	a	2	3	a	a	4	5
	Rohan Naik	1	2	3	4	5	6	7	8
	Sagar Khervi	1	2	3	4	5	6	7	8
22727	Shreegha S. Kotian	1	2	3	4	5	6	7	8
22728	Sumante D.V.	+	a	a	2	3	4	5	6
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Rathna. B.H (III B.A - class Jest - Remedial coaching I Julin the blanks with appropriate Articles 5) Call a man waiting outside. ι, MIGY UNIN He has in ulcer on his leg. 2. 3. What a beautiful picture it is! 4. Frank is <u>an</u> American. 5. This is the way it should be. kr. I the up the blanks with suitable Prepositions; (1) (To) 1. He is coming on plane. 2. Rama is very angry with you. 3- There is no sugar in the pot.

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1. He was standing <u>in</u> her 7. Divide this for the two of you,

9. He sat by a chair 9. He loan will be repaid a year

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Swath I B-A - Class Jest - Remedial coaching I Fill in the blanks with appropriate Articles 5 Call a the man waiting outside. ι. 2. He has an ulcer on his leg. 3. What a beautiful picture it is! of 4. Frank is the American. S. This is is way it should be. File up the blanks with suitable Prepositions, w He is coming (in, to) plane .]. 2. Rama is very angry on you! 3- There is no sugar with the pot. In 1. He has been appointed in three years He fell (m) the well. 5. 6. He was standing between her 7. Divide this between the two of you, He sat by a chaig on Q. The loan will be repaid within a year 9, He came at 6'oclarge ho. beside, at, on, by, in, into, within, with, for, between) He came between 6'o clock

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Vinith Ray II B.A - Class Fest - Remediat Coaching I Place Purchustion martes whereever necessary. & O gandliji the father of the nation lived a simple life Grandhiji, the father of the mation, lived 12 hells he said when did you get here "Helle, he said, "when did gou ge here?" 2. i want to buy a percil a pen a notebook and 3. Some paper I want to buy & pencil, a pen re notebook and Some paper. 1 H - Encrypt the following sentences We are going to arrive in Mumbai on the thirteeth morring of next month. Please receive us at the railway. station (we are) go troing muncher) we going assericie number STOP Thisteeth maining went month STOP recive at sailway station. Interpret any one of the following notices. In I or & sertences: No parking Work under progress) This notice formed will fublic places, herpital, erround, shopes. etc.

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Manier II B.A - Class Fest - Remediay, Coaching I Place purchuation martes whereever necessary. G 1. gandhiji the father of the nation lived a simple life Goundhift father of the Father of the Walvon would on & Bomple lote. 2. hells he said when did you get here "Hello", he said, "When and you get wore"?" 3. i want to buy a percel a pen a notebook and Some paper I want to buy a Penul, or Pen, a Note book, and Some Paper. 2 Paper. Low : HOUSH GUAH : WON I Encrypt the following sentences (2 We are going to arrive in Mumbai on the thirteeth morning of next month. Please receive us at the railway. Station we godnog mumber we godnog avorsver mumbad STOP thurteeth marning neset month STOP please recease, or ai lusary. CAN DAY IL Interpret any one of the following notices. Ch I or & sentences: No parling Defone that notice on public places 1. No parking

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Deeksha. IB.A I Ful the blanks with appropriate Articles ((\mathfrak{T}) 1. Call a jonan waiting outside. boundary 2. He has an uteer on his leg. Mark M. D.V. 3. What a beautiful picture it is! 4, Frank is an American. 15. This is the way it should be. A I the up the blanks with suitable Prepositions, " (1) 1. He is coming with plane. E. Rama is very angry with you. 3- There is no sugar in the pot. 4. He has been appointed betweenthree years He fell _ On_ the welly $\hat{\boldsymbol{S}}$ C. He was standing beside her 7. Divide this within the two of you, 8. He sat a chare 9. The loan will be repaid for a year to. He came at 6'octare I beside, at, on, by, in, into, within, with, for, between)

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I B-A - class Jest - Remediae Coaching 7 I Fill in the blanks with appropriate Articles 1. Call any man waiting outside. 2. He has the ulcer on his leg. Biss what a beautiful picture it is! St., Frank is an American. 5. This is the way it should be. I File up the blanks with suitable Prepositions, (1) 1. He is coming into plane. 2. Rama is very angry with you. 3- There is no sugar by the pot. H. He has been appointed but three years 5° He fell (on into the well. 6. He was standing beside her 7) Divide this within the two of you, He sat in a chair **Ş**. The loan will be repaid tok , a year 9, He came between 16'ochak 6. I beside, at, on, by, in, into, within, with, for, between)

Megharay R.No- 58 I B-A - class Jest - Remedial coaching I Fill in the blanks with appropriate Articles (5) 1. Call a finan waiting outside. 2. He has on uteer on his leg. Simplifiel a beautiful probure it is! 14. Frank is an American. F. This is the way it should be. I File up the blanks with suitable Prepositions, (10) 1. He is coming consin plane. 2. Rama is very angry with you. 3- There is no sugar into the pot. \$4. He has been appointed by three years 5. He fell _ on the well. 6. He was standing for the The Divide this between the two of you, 8. He sat within a chate 9. The loan will be repaid the a year to He came <u>at</u> 6'oclock I beside, at, on, by, in, into, within, with, for, between)