



BHAGINI KALYAN SAMITTEE SANCHALIT
VIDYASAGAR INFOTECH COLLEGE
(AFFILIATED TO SAURASHTRA UNIVERSITY)

■ B.C.A. ■ B.Com.(Eng. / Guj.) ■ B.A. ■ B.Sc. ■ B.B.A. ■ M.Sc.(IT & CA) ■ M.Com.(Eng. / Guj.) ■ M.Sc.(Maths)

Vidyasagar Infotech College – Jamnagar
(Affiliated to Saurashtra University)

Information Notice: Internal Examination at Vidyasagar college

Date:24/09/2022

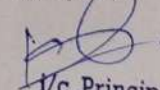
Dear Students,

This is to inform you that the internal examinations for the BCA will be conducted as per the following schedule:

BCA Preliminary Exam 2022

----	BCA Sem 1	BCA Sem 3	BCA Sem 5
Date	Subject	Subject	Subject
27/09/2022	Maths	SAD	J2EE
28/09/2022	C Lang.	C++	ASP.NET
29/09/2022	CF	ORACLE	SEO
30/09/2022	HTML	CMS	Practical - Project
01/10/2022	Practical	Practical	-----
EXAM TIME	08:15AM TO 10:15AM (Marks : 50)		08:15AM TO 10:45AM (Mark : 70)
TY BCA (Practical & Project) 08:15 Onwards			
FY BCA 08:15 TO 09:45(Practical)			
SY BCA 10:15 TO 12:15(Practical)			
Exam Time		08:15 AM TO 09:45 AM(50MARKS)	

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BCA SEM 1 Attendance 2022				
Sr. NO	Name	Math	C.Lang	CF
1	KANDORIYA KAUSHIK PARIBATBHAI	Math	C.Lang	CF
2	KHIRA SANIYA KASAMBHAI	Math	C.Lang	CF
3	KHIRA SOFIYA ABDULKADIR	Math	C.Lang	CF
4	PATEL DHIRUV GIRISH	Math	C.Lang	CF
5	RAVALIYA SANIAY ARAJAN	Math	C.Lang	CF
6	SHUKLA SHIVANGI PARMANAND	Math	C.Lang	CF
7	BHATIYA MAHESH DEVABHAI	Math	C.Lang	CF
8	BHATIYA AAYUSH RAJESHBHAI	Math	C.Lang	CF
9	BHOCHIYA DILIP DESURBHAI	Math	C.Lang	CF
10	BODA PRATHMESH PIYUSH	Math	C.Lang	CF
11	CHAVDA LAKHAMAN RAJSHIBHAI	Math	C.Lang	CF
12	CHELARAMANI RESHMA LALEETBHAI	Math	C.Lang	CF
13	DHUKER JAYMIN NARAYANDAS	Math	C.Lang	CF
14	GADHVI HARDVI DINESH	Math	C.Lang	CF
15	GALANI NIKITA MUKESHBHAI	Math	C.Lang	CF
16	GOHEL RAXIT LAXMANBHAI	Math	C.Lang	CF
17	GORASIYA YUG KRUSHNADAS	Math	C.Lang	CF
18	GOSWAMI GAUTAMPURI CHATURPURI	Math	C.Lang	CF
19	JARU DEEP KATHADBHAI	Math	C.Lang	CF
20	JETHWA SHRIYA ASHWINBHAI	Math	C.Lang	CF
21	JIVRANI AAMIR JUMABHAI	Math	C.Lang	CF
22	JOSHI SHYAM KHMIBHAI	Math	C.Lang	CF
23	KANET SURBHI DILIPBHAI	Math	C.Lang	CF
24	KANJARIYA SUMAN PRAKASHBHAI	Math	C.Lang	CF
25	KANJARIYA NEETA PRAKASHBHAI	Math	C.Lang	CF
26	KANZARIYA SANDIP AMRUTLAL	Math	C.Lang	CF
27	KARATHIYA DHAVAL BABUBHAI	Math	C.Lang	CF
28	KHERADIYA NIRALI JASMINBHAI	Math	C.Lang	CF
29	KHIRA FAIZAN ABBASBHAI	Math	C.Lang	CF
30	KHIRA MANTASHA MUSTUFA	Math	C.Lang	CF
31	KOICHA RUKAIYA SAIFUDDIN	Math	C.Lang	CF
32	LAGARIYA PRABHAT ARASHI	Math	C.Lang	CF
33	LAVA YASH JIGNESHBHAI	Math	C.Lang	CF
34	MADAM DEVSHI NARANBHAI	Math	C.Lang	CF
35	MAKAVANA MAHESHBHAI MURUBHAI	Math	C.Lang	CF
36	NAKUM SHAILESH RAMESHBHAI	Math	C.Lang	CF
37	NAKUM VIVEK MURAJIBHAI	Math	C.Lang	CF
38	NAKUM HARI KANJIBHAI	Math	C.Lang	CF
39	NANDA PREM KAMLESHBHAI	Math	C.Lang	CF
40	PANDYA PRIYANKA SAMEER	Math	C.Lang	CF
41	PANKHANIYA RAJ VALLABHBHAI	Math	C.Lang	CF
42	PARMAR BHARAT KESHAVLAL	Math	C.Lang	CF
43	PATHAK MEET RAMCHANDRA	Math	C.Lang	CF
44	PATHAR KISHANBHAI RAMABHAI	Math	C.Lang	CF
45	PINDARIYA VARSHA ARAJANBHAI	Math	C.Lang	CF

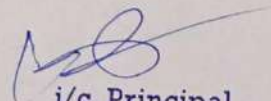
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46	RAJYAGURU MAYURIBEN VELJIBHAI	MR	MR	MR	MR
47	RATHOD MALAY HITENBHAI	Rm	Rm	Rm	Rm
48	RAVANANG AYUSHI JITENDRA	Rmj	Rmj	Rmj	Rmj
49	SANGHANI BANSIBEN MILANBHAI	SB	SB	SB	SB
50	SHEKHAWAT ARPANA RAJENDRA	SAR	SAR	SAR	SAR
51	SOLANKI OM ASHWINBHAI	Om	Om	Om	Om
52	SONAGARA SAVANKUMAR KISHORBHAI	SS	SS	SS	SS
53	SONAGARA DHARMESH DILIPBHAI	d.s.	d.s.	d.s.	d.s.
54	SONAGRA SAHILKUMAR KISHORBHAI	SSK	SSK	SSK	SSK
55	VAROTARIYA RAJU DHARNATBHAI	VR	VR	VR	VR
56	ZALA HEMANGIBA SANJAYSINH	HZ	HZ	HZ	HZ
57	CHAUHAN SHLOKRAJSINH MAHENDRASINH	CS	CS	CS	CS
58	DAVE JEET PARAG	Jeet	Jeet	Jeet	Jeet
59	DODIYA ABHAY PRATIK	abhay	abhay	abhay	abhay
60	KHIRA JAVED IKBAL	JK	JK	JK	JK
61	MAKHEJA MAYUR SURESHBHAI	M.M	M.M	M.M	M.M.
62	PARMAR KAYUR DHARAMASHI	KP	KP	KP	KP
63	RATHOD SAHIL MUKESHBHAI	SR	SR	SR	SR
64	SABHAYA DARSHAN MAHESHBHAI	ds	ds	ds	ds
65	SUMRANI AYAN HARUNBHAI	SA	SA	SA	SA
66	VEKARIYA JEET JAYESHBHAI	JV	JV	JV	JV
67	VEKARIYA UTSAV DINESHBHAI	W	W	W	W
68	THOBHANI HARSH BHARATBHAI	th	th	th	th
69	VASA MOHIL NEMISHBHAI	VM	VM	VM	VM


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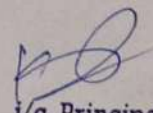
Internal Examination – 2022

Sub.: Computer Fundamentals
Total Marks: 70

BCA Sem-I

Date: 1/12/2022
Time: 08:30 To 11:00

- Que-1 (A) Attempt the following Questions.** [04]
(1) List out name of first generation computing devices.
(2) What is process?
(3) Full form of BCD.
(4) List out types with sub type of RAM.
- (B) Attempt Any One.** [02]
(1) Explain Data processing life cycle.
(2) Explain capacitive touch screen.
- (C) Attempt Any One.** [03]
(1) Explain types of computer.
(2) Differentiate OCR vs. OMR.
- (D) Attempt Any One.** [05]
(1) Explain generation of computer.
(2) Explain types of scanners.
- Que-2 (A) Attempt the following Questions.** [04]
(1) full form of OHP.
(2) full form of DLP.
(3) TFT stands for.....
(4) TFT is also known as.....
- (B) Attempt Any One.** [02]
(1) Which are the factors that affects the quality of output?
(2) Explain LCD projector.
- (C) Attempt Any One.** [03]
(1) What is monitor? Explain types of monitors.
(2) Difference between Volatile memory and non-volatile memory.
- (D) Attempt Any One.** [05]
(1) Explain types of printers.
(2) What is slots? Explain in detail.
- Que-3 (A) Attempt the following Questions.** [04]
(1) FDD stands for.....
(2) What is Data transfer time?
(3) POST stands for.....
(4) which is the smallest storage element?
(A) ZB (B) YB (C) PB (D) EB
- (B) Attempt Any One.** [02]
(1) Differentiate Integrated and non-integrated motherboard.
(2) Explain types of RAM.
- (C) Attempt Any One.** [03]
(1) Explain following terms:
(i) USB Cable
(ii) Firewire IEEE Port
(iii) e-SATA Cable


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(2) Explain Blue-Ray disk.

(D) Attempt Any One.

(1) Explain Magnetic disk storage.

(2) Explain types of codes available in Number system.

[05]

Que-4 (A) Attempt the following Questions.

(1) Full form of ASCII.

(2) What is Application software ?

(3) List out system software.

(4) GSM was developed as digital system using _____ technology.

[04]

(B) Attempt Any one.

(1) What is Hard disk ? Explain with key terms.

(2) Explain Sign bit and Parity bit.

[02]

(C) Attempt Any one.

(1) Perform following operations :

Addition : $100101101 + 1110110$

Division : $10111011/101$

Subtraction using 2's complement : $11011010 - 1100101$

(2) Explain cloud computing. operating system in detail.

[03]

(D) Attempt Any one.

(1) Perform following operations :

(i) $111101101 * 111$

(ii) $(32345)8 = (?)10$

(i) $(45618)10 = (?)16$

(ii) $(11010110111)2 = (?)8$

(iii) 2's complement $(11011101011011)2$

(2) What is software ? Explain types of software.

[05]

Que-5 (A) Attempt the following Questions.

(1) CDMA stands for

(2) GSM stands for

(3) Define modem.

(4) Define spyware.

[04]

(B) Attempt Any one.

(1) What is Compiler and Interpreter ?

(2) Explain Backup/Restore.

[02]

(C) Attempt Any one.

(1) Explain GPS.

(2) Differentiate Hard copy vs. Soft copy

[03]

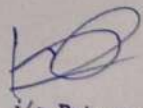
(D) Attempt Any one.

(1) Explain Malware/Virus.

(2) Write a steps to protect computer from Malware/Virus.

[05]

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Name: Khatiya Meghna H
Roll no:- 35

①

14

* Question 1 ②

(A)

(1) The big omega notation is used when the function $g(n)$ defines a lower bound for the function $f(n)$.

(2) Backtracking algorithm is based on DFS.

(3) ~~The~~ algorithm works and and perform get how many times and which algorithm is best during the time of perform algorithm that is the time complexity.

(B)

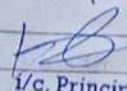
(1) The `fopen()` function is the file handling input output function.

→ That function is work on based file. `fopen()` that means file open.

→ `fopen()` is works in computer creat a new file and open that is the main work of `fopen()`.

→ `fopen()` is the main work of opening the new file and read and write data based on the mode.

`fopen()` function is open a new file in computer drive.


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(c)

(A)

File handling :
File handling is storing the collection of bytes data in file.

There are two types of file

(1) binary file
(2) ASCII file

The file handling in C language that store a data like string, character etc...

- create a new file using fopen() and perform operation like read, write and etc.

There are some types of mode in File handling

modes :

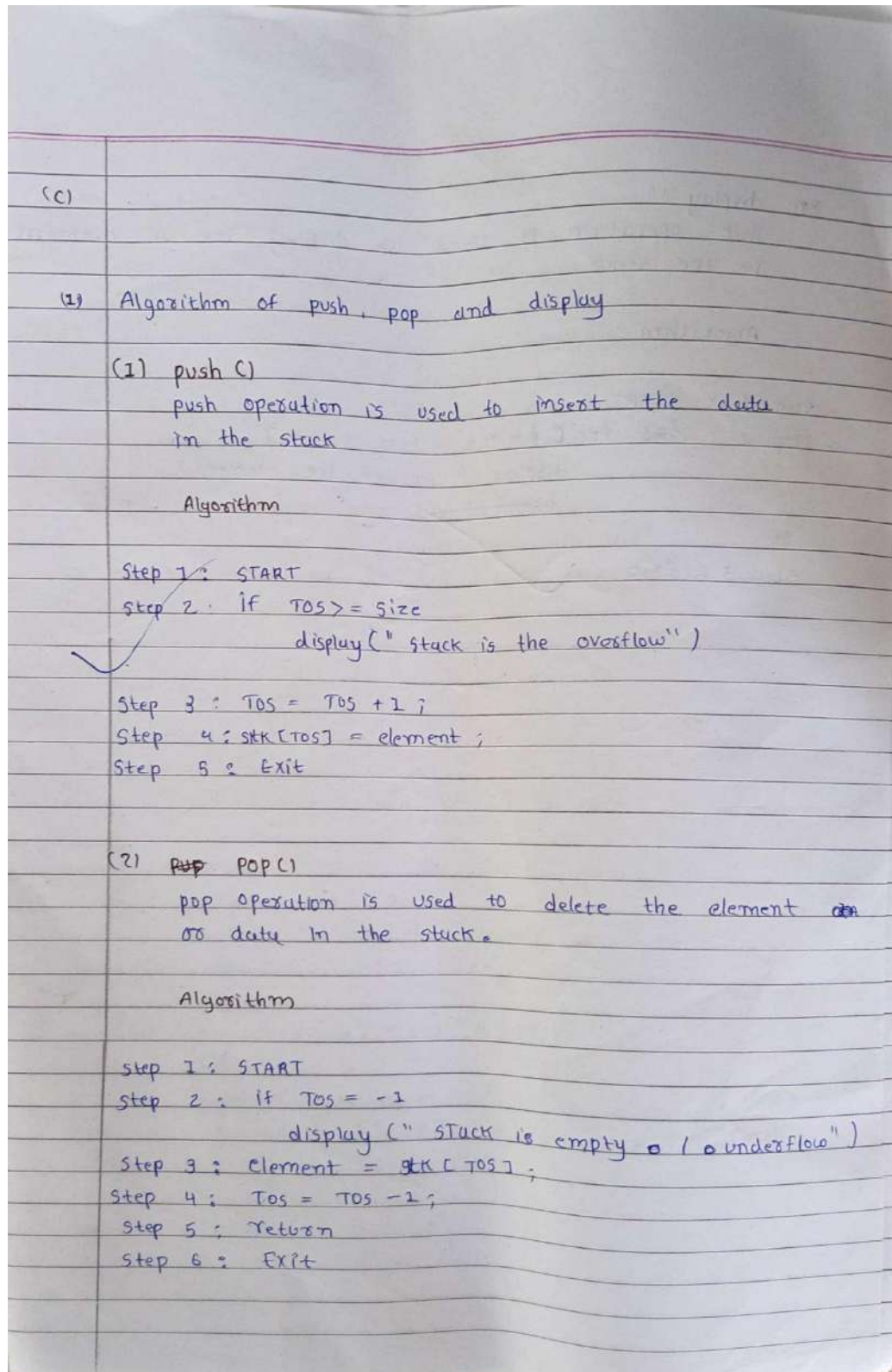
(i) w
'w' mode is work to write a file in character, string in a file.

(ii) r
'r' mode is read the data in the file of file handling.

(iii) w+
'w+' That means that mode is write the data and read also data in a file.

(iv) r+
'r+' that mode is work to read and write data in the file.

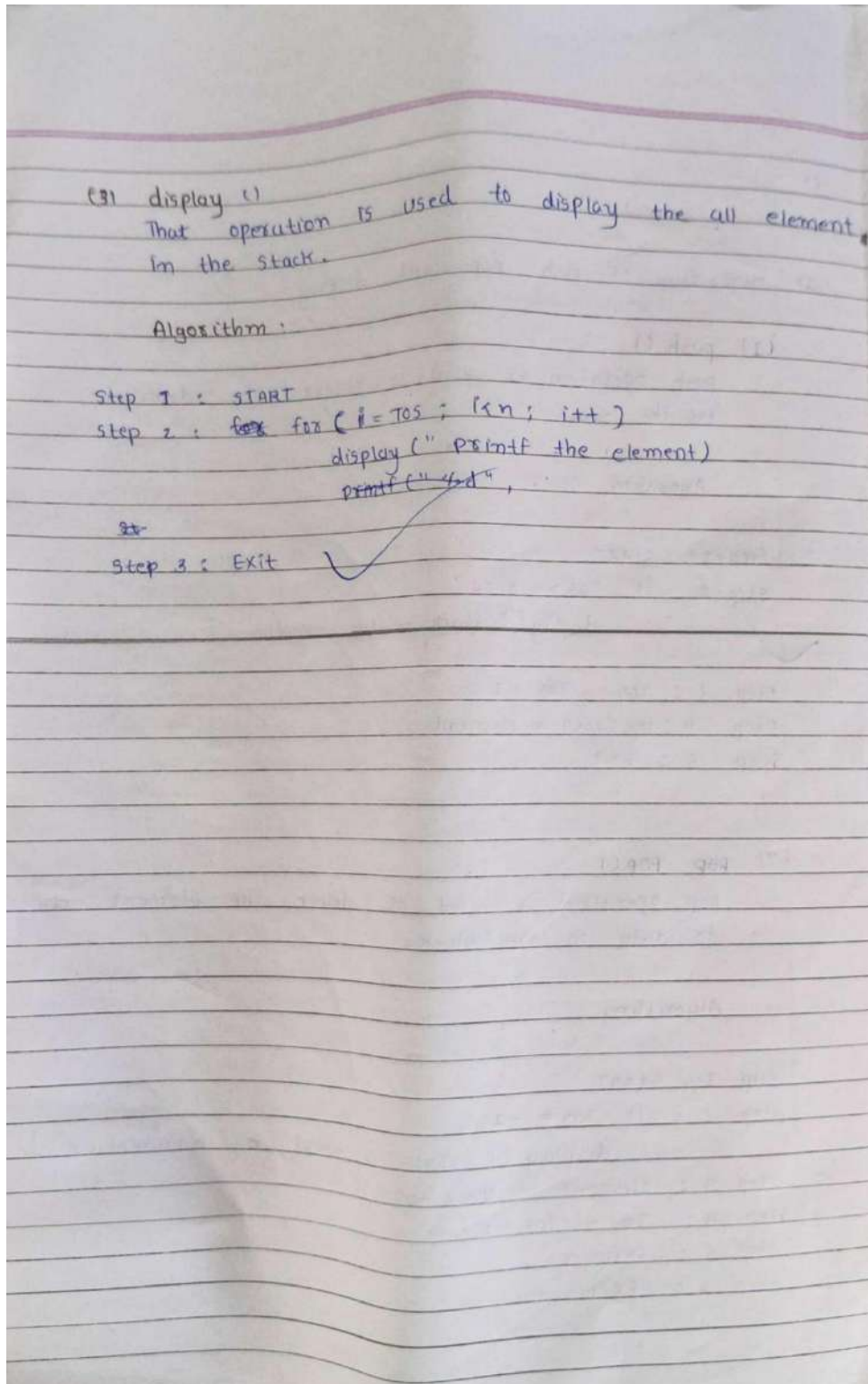
(v) a
'a' mode is append mode that work like same as 'r' mode read the data in the file.





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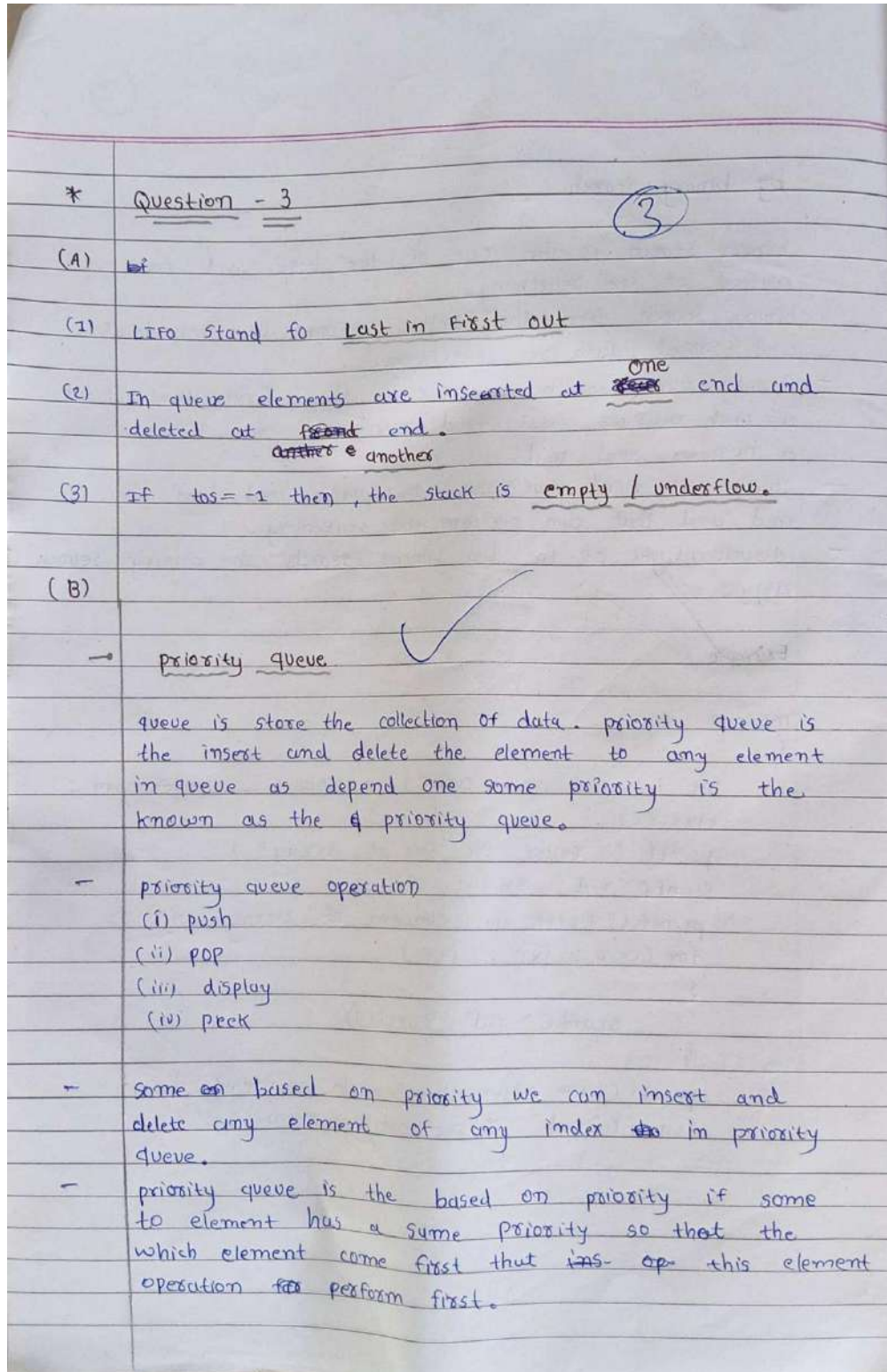
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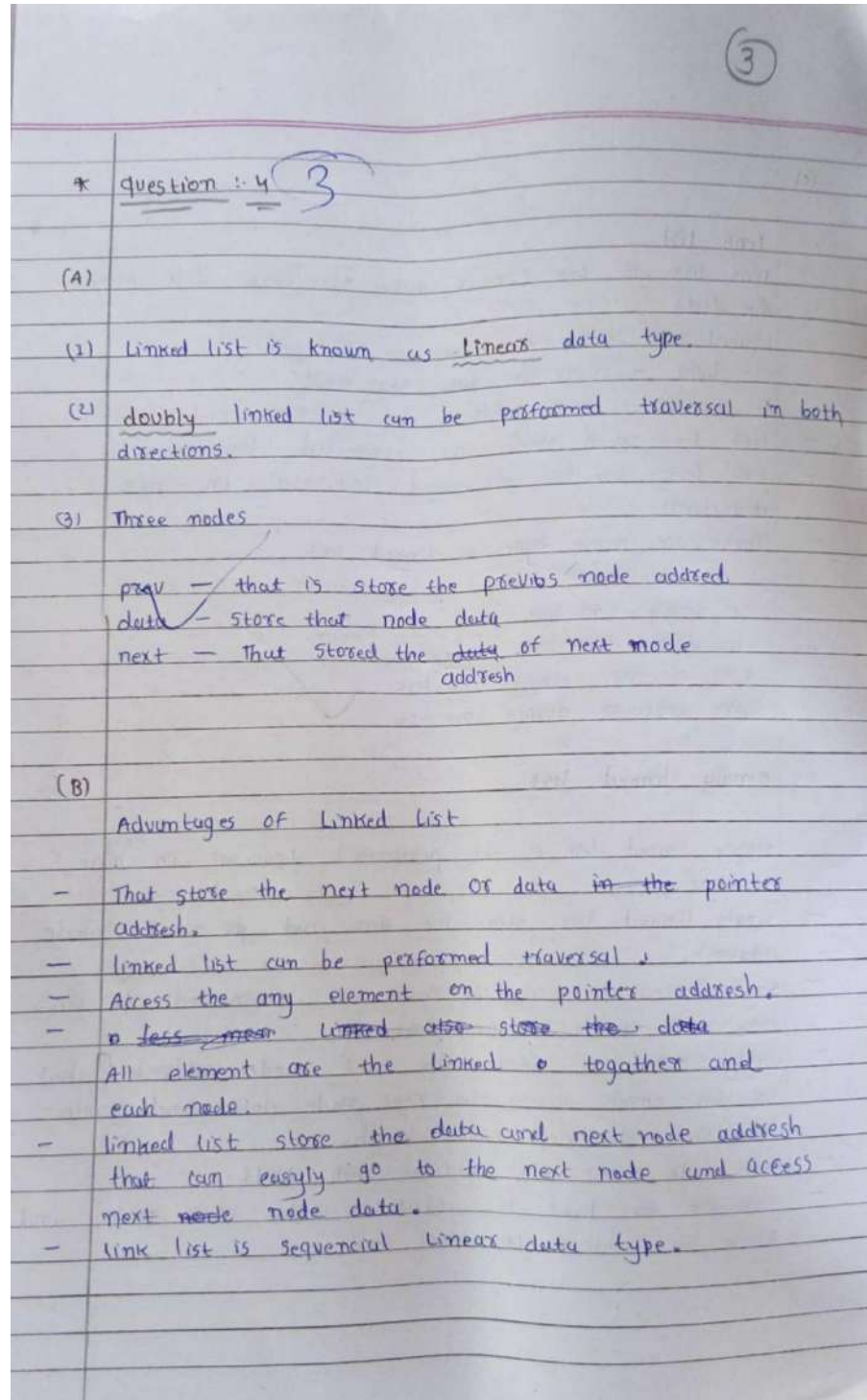
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(c)

→ link list

link list is a linear data structure that stores the data

linked list stores the data as two parts

(1) data - stores the data of that node

(2) address - stores the address of the next node

- link list nodes are connected together
- link list can be performed traversal in one direction
- There are some types of linked list

(i) singly link list

(ii) doubly link list

(iii) circular singly link list

(iv) circular doubly link list ✓

→ singly linked list

singly linked list is performed traversal in ^{only} one direction.

- singly linked list stores the data and the next node address.
- singly linked list all the nodes are connected to each other and travel in one direction.
- singly linked list stores the next node address that we can easily access the next node data and nodes store the next node address.
- last node stores the address ~~next~~ NULL.
- and the ~~for~~ head pointer points to the first node and stores the address of the first node.



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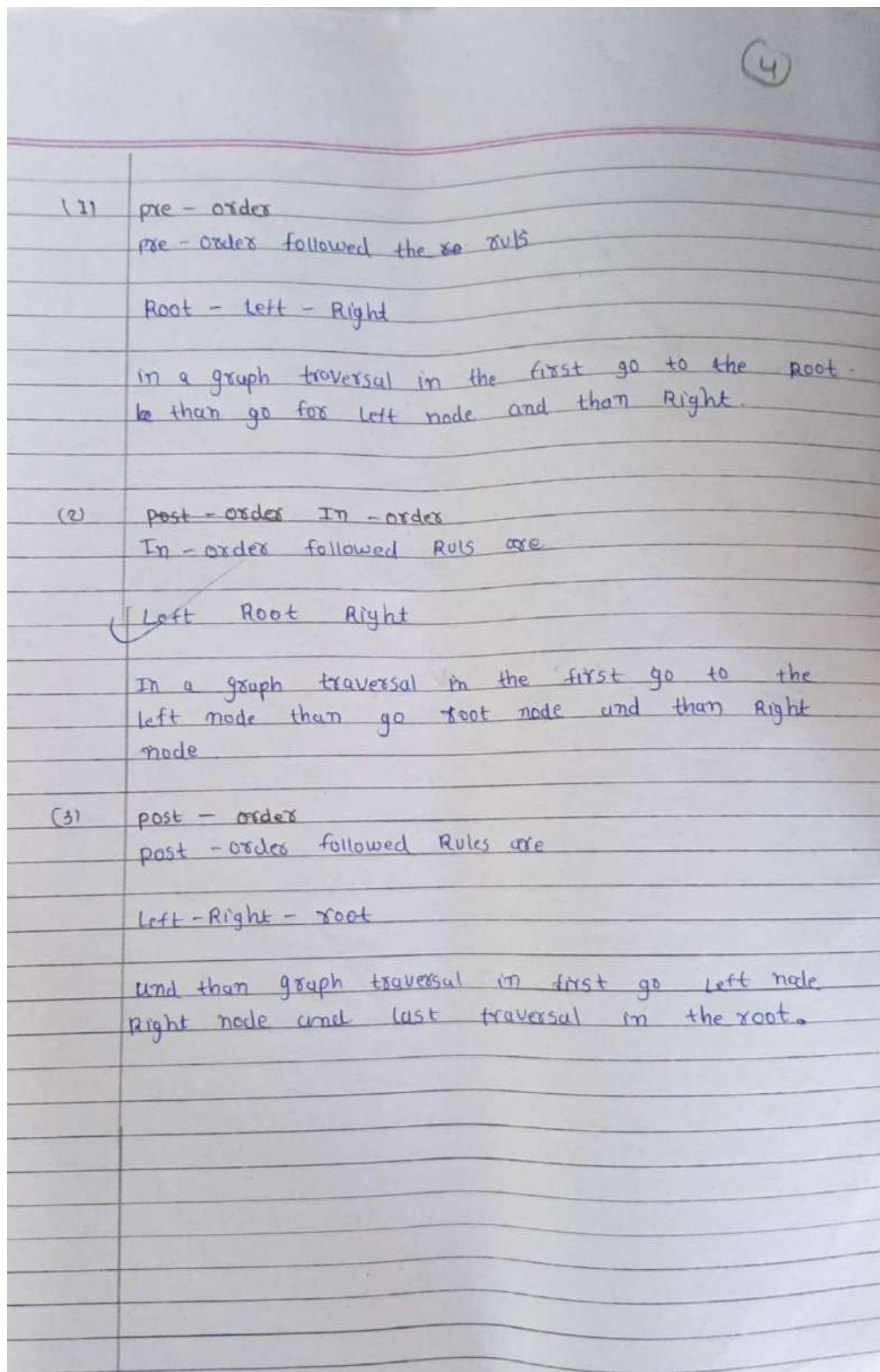


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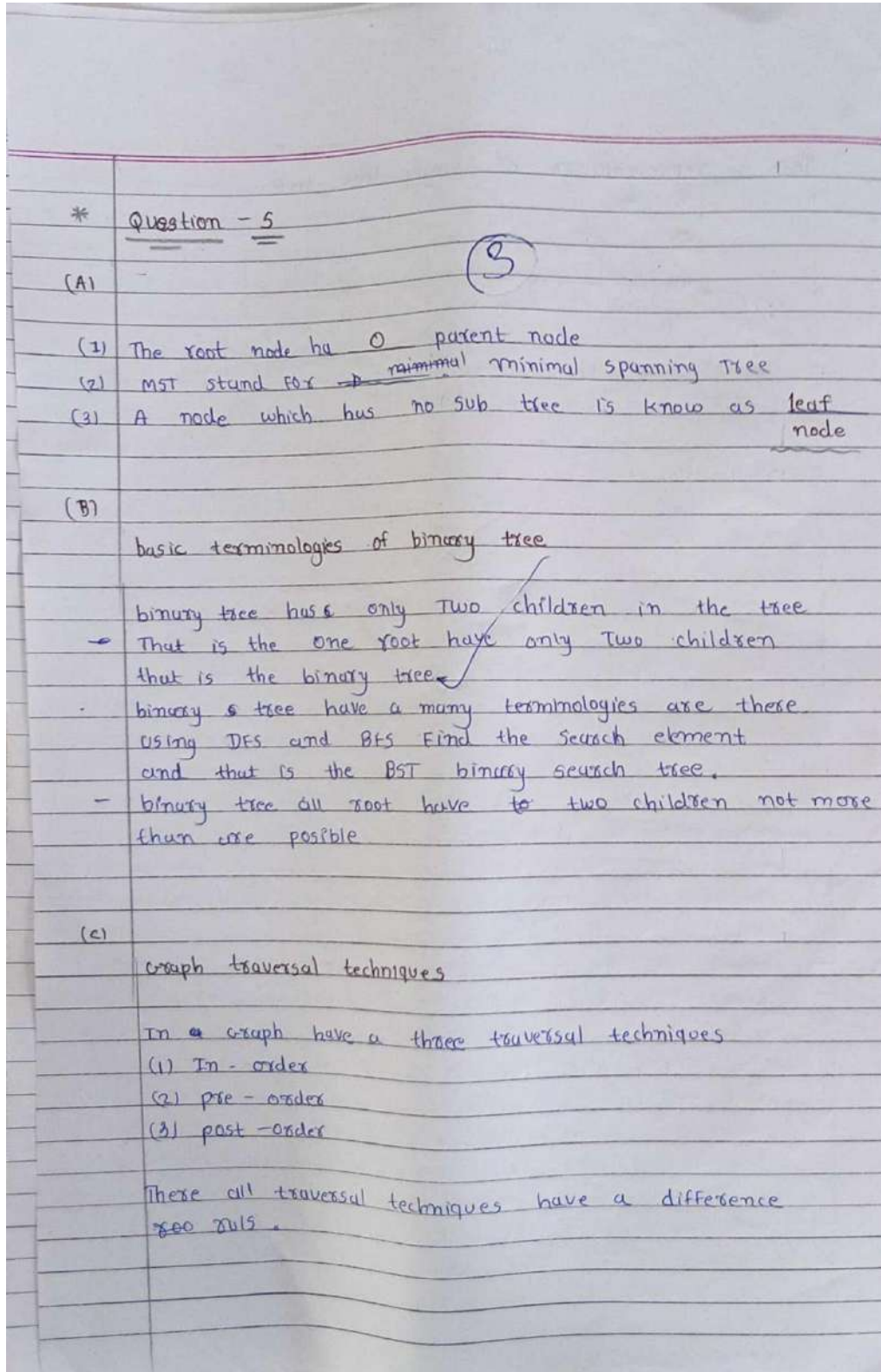
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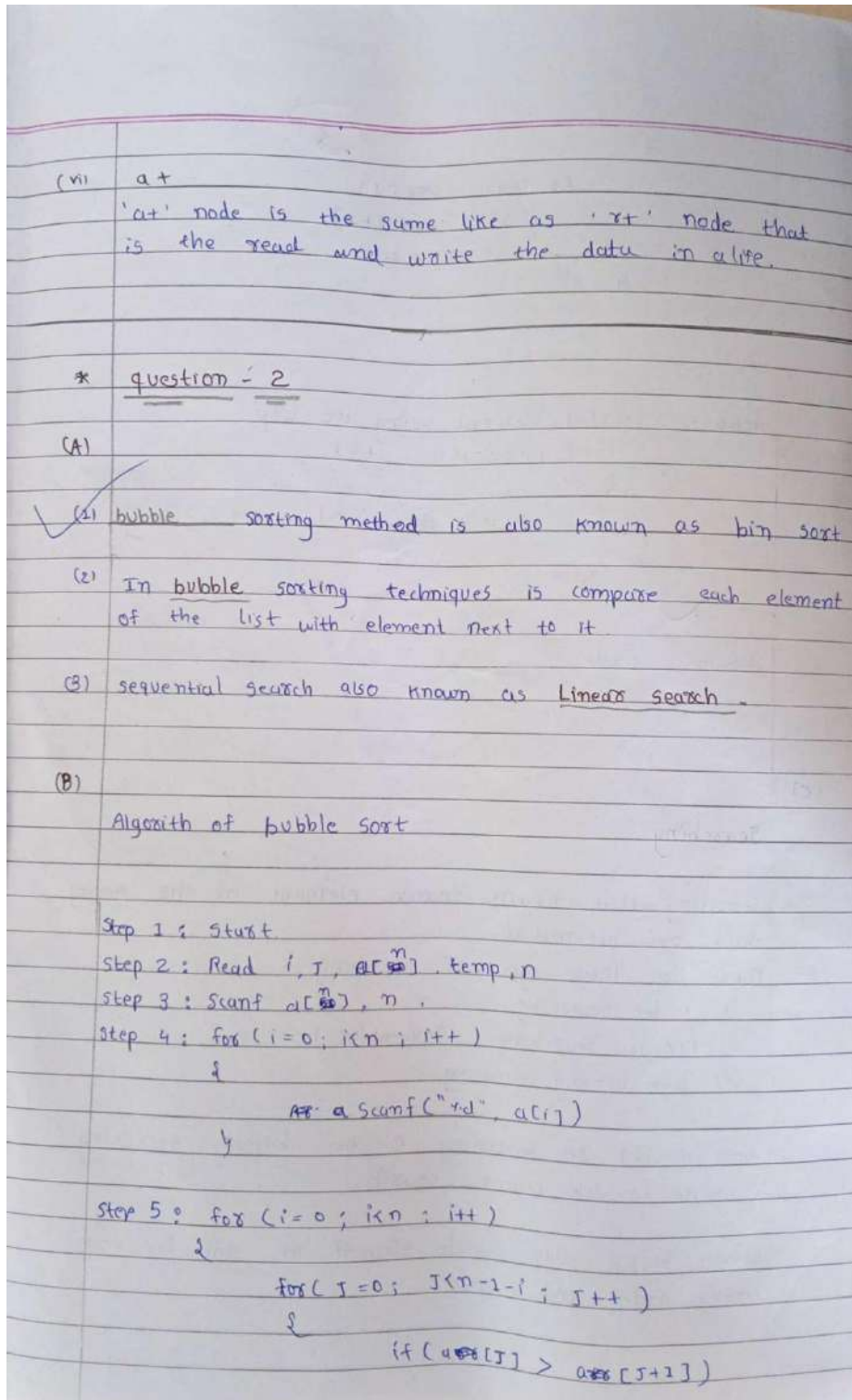
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VIDYASAGAR INFOTECH COLLEGE, JAMNAGAR

Internal Exam F.Y. B.Sc. Sem. - 1 (2022-23)

Date : 13/09/2022

SUBJECT : PHYSICS

Time: 30 Minutes

Roll No :

Name :

Marks : 10

Ques : Attempt all questions.

[10 Marks]

1. What is resistance?
2. What are the variable resistors?
3. What is capacitor?
4. What is inductor?
5. Define energy bands.
6. Define conduction band.
7. Define force and inertia.
8. Define center of mass.
9. What is rigid body?
10. Define torque.

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roll no:

SEM-1 INTERNAL EXAM -2022-23

Date : 15/9/22

MARKS :10

SUBJECT-CHEMISTRY

Time: 30 min.

Section A

- Write the answer of the following questions. (Each carries 1 Mark) [10]
1. What is one kilogram ?
 2. What is molar mass ?
 3. When the Normality and Molarity is same ?
 4. By change of which factors physical state of matter change ?
 5. Give SI unit of Luminous intensity.
 6. What is one amu or u ?
 7. What is concentration of solution ?
 8. State definition of meter.
 9. Which substances is used in refrigerator instead of CFC ?
 10. Define solute and solvent.

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FY ZOOLOGY (SEM-1)

INTERNAL EXAM

TOTAL MARKS-10

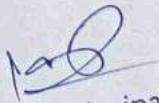
DATE:-14/9/22

ACADEMIC YEAR- 2022-2023

Q:1 ANSWER THE FOLLOWING.

[10M]

1. Define "nucleotide."
2. What is the primary function of cilia in cells?
3. Name the process by which cells expel waste materials.
4. What is the role of the centrosome in cell division?
5. Define "homeostasis."
6. What is the function of the plasma membrane's phospholipid bilayer?
7. Name the organelle involved in cellular digestion.
8. What is the term for the fluid mosaic model of the cell membrane?
9. Define "cell differentiation."
10. What is the role of the cell wall in plant cells?


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INTERNAL EXAM

F.Y. B.Sc. BOTANY SEM: (I) 2018-2019

BOTANY-101

NAME:

DATE: 15-9-2018

ROLL NO.

MARKS:25

Q-1 (A) Objective type questions:

5 Marks

1. The word botany has its immediate origin in:
2. Agar - Agar is manufactured from:
3. What is thallus?
4. Name two algae used in production of antibiotics.
5. Where the *Spirogyra* is found?

Q-1 (B) Answer in brief: (Any 2 out of 3)

4 Marks

1. Write the objective of botany?
2. Write 4 character of kingdom Plantae.
3. Write the thallus organization of algae.

Q-1 (C) Answer in detail: (Any 2 out of 3)

1. What is botany? Explain its branches.
2. Explain lateral conjugation.
3. How the study of botany is useful to life?

Q-1 (D) Write a note on: (Any 2 out of 4)

10 Marks

1. Write an essay on scope of Botany.
2. Describe the life cycle of *Spirogyra*.
3. Write economic importance of algae.
4. Describe the Germination of zygote in *Sargassum*.



[Signature]
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6 Marks



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F.Y. B.Sc. Sem-1 Internal Exam Attendance Sheet 2022-2023

NO.	STUDENT NAME	CHEMISTRY	PHYSICS	ENGLISH	BOTONY	ZOOLOGY	MATHS/ MICRO	ASSIGNMENT
1	BARAI SANJAY NARANBHAI	B.S.N	B.S.N	B.S.N			B.S.N	B.S.N
2	BHAGVANI SHASHANK JAGDISHBHAI	(R)	(R)	(R)			(R)	(R)
3	KAMBARIYA KAUSHIK RANMALBHAI	Amir	Amir	Amir			Amir	Amir
4	SAMA AMIR SALIMBHAI	Amir	Amir	Amir			Amir	Amir
5	CHOPDA YASH BHARATBHAI	Amir	Amir	Amir			Amir	Amir
6	DHOLAKIYA DRASHTI KIRITBHAI	Amir	Amir	Amir			Amir	Amir
7	JADEJA HARSHDEEPSINH GALENDRASINH	Amir	Amir	Amir			Amir	Amir
8	KACHHETIYA KRUNAL HASMUKHBHAI	Amir	Amir	Amir			Amir	Amir
9	KANZARIYA MAYUR RANGHODRAY	Amir	Amir	Amir			Amir	Amir
10	KHANDHAR PARAS VINODBHAI	Amir	Amir	Amir			Amir	Amir
11	NAHAK SHAGUN AJAYBHAI	Amir	Amir	Amir			Amir	Amir
12	NAKUM KAPIL PRAKASHBHAI	Amir	Amir	Amir			Amir	Amir
13	PANGHMATIYA JEEL BHARATBHAI	Amir	Amir	Amir			Amir	Amir
14	RATHOD NAVAN RAJESHBHAI	Amir	Amir	Amir			Amir	Amir
15	YADAV HARDIK BHIKHALAL	Amir	Amir	Amir			Amir	Amir
16	ASVAR NIRAVKUMAR MILUBHAI	Amir	Amir	Amir			Amir	Amir
17	HADIYAL VISHAL DHARAMSHIBHAI	Amir	Amir	Amir			Amir	Amir
18	JADEJA SATYARAJ	Amir	Amir	Amir			Amir	Amir
19	THAKER PRANALI UMESHBHAI	Amir	Amir	Amir			Amir	Amir



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VIDYASAGAR INFOTECH COLLEGE, JAMNAGAR

Internal Exam F.Y. B.Sc. Sem. - 1(2022-23)

Date : 16/09/2022

Marks : 10

SUBJECT : MATHEMATICS

Roll No :

Name :

Ques : Attempt all questions. [10 Marks]

1. Define : Upper Bound
2. Define : Bounded set.
3. Write Rolle's theorem.
4. Define : GLB.
5. Write expansion of $\sin x$ in ascending power of x .
6. Write Taylor's theorem.
7. Write L'Hospital second rule.
8. State Lagrange's mean value theorem.
9. State Cuchy's mean value theorem
10. Define : Bounded function.




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સૌરાષ્ટ્ર યુનિવર્સિટી
 B1-2023

2351 001 06 00624

SUPPLEMENTARY ANSWERSHEET
 પૂરાણી

1919936

પરીણાંક: B.Sc
 સેમેસ્ટર/વર્ષ: 2-2024
 તારીખ: 22.6.2024
 પ્રશ્નપત્ર નં:
 ઉપરના બધાં: English
 કુલ ઉપરવાલીની સંખ્યા: પ્રથમ - પુરુ - ગુ

માર્ચ / એપ્રિલ: May
 આંશિક/પૂર્ણ: Botany
 સમય: 3: 00
 વિભાગ: Science

વિદ્યાર્થીનું નામ: VSI College
 સેસ ક્રમાંક (અધિકારી): 00624
 સેસ ક્રમાંક (અભ્યાસ): ZENO ALTO SIX FOUR SEVEN
 પરીણાંકની નામ: English
 નામ: P. K. Das
 નિરીક્ષકની નામ: P. K. Das

[Begin Writing from here : અહીંથી લખવાનું શરૂ કરો.]

પ્રશ્ન નં. ૫૪

સૌરાષ્ટ્ર યુનિવર્સિટી

Q.5. Ans:

→ When the incisions are reach in mid-rib and petiole does broken up into segments it known as compound leaf.

→ Axillary buds are never present in a compound leaf.

→ Compound leaf are divided in many types.

I. Pinnate Compound leaf:

→ Unipinnate: When the leaf is direct connect with mid-rib is known as Unipinnate.

→ When the even number of leaf is known as bipinnate.



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S.Y. B.Sc. Sem-3 Internal Exam Marksheet 2022-2023

NO.	STUDENT NAME	CHEMISTRY	PHYSICS	ENGLISH	MATHS/ MICRO	BOTONY	ZOOLOGY	ASSIGNMENT
1	BABARIYA TUSHAR MANSUKHBHAI		6	6		7	7	5
2	CHANDRA ALKESH CHANDRESHBHAI		7	6		7	7	4
3	CHAUDHARY DIMPLE GANSHAYAMBHAI		7	6		6	6	5
4	CHOPDA DIVYA DINESHBHAI		6	8		8	8	4
5	CHOUBEY VAISHALI SANJAYBHAI		6	6		8	8	5
6	DHAMECHA GAURAV VASANTBHAI		5	5		8	8	5
7	MANAT SUPRIYABEN PRAVINBHAI		6	6		8	7	5
8	PINDARIYA MAYUR MURUBHAI		6	7		7	6	4
9	RATHOD NILESHKUMAR PREMIJBHAI		6	6		6	6	5
10	SHAH KHUSHI PARESHBHAI		6	5		8	5	4
11	THASARIYA ABRAR		5	7		6	7	3
12	VYAS MUDRA JITENDRABHAI		5	6		8	6	5
13	AMBALIYA RAM DHANABHAI	6		8	6		6	5
14	BHANVADIYA RHEE FAKRUDINBHAI	8		6	6		6	4
15	BHATU VIPUL HAMIRBHAI	7		6	6		6	5
16	DANGAR JAYESH VIKRAMBHAI	8		8	5		5	3
17	GAGALIYA VISHAL KARANABHAI	8		8	6		6	5
18	GAGIYA RANJAN BHIMSHIBHAI	5		8	6		6	4
19	JADEJA DIYARAJINSINH MANHARSINH	6		5	5		5	4
20	JADON DAVESHPRATAP SANJUSINGH	8		8	6		6	5
21	JADON ROHITPRATAP KHSHALPALSINGH	8		6	6		6	3
22	JAKHARIYA YASH KIRITBHAI	7		6	5		5	3
23	KACHHATIYA MAYANK NARENDRABHAI	8		6	8		8	3
24	KAKAL ANISHA DAUD	7		7	6		6	3
25	KANDORIYA ANAND	5		7	6		6	4
26	KANJARIYA PAYAL	6		6	5		5	4
27	KARANGIYA NITIKUMAR RAMDEHBHAI	8		6	7		7	5
28	MINZARIYA ARZOO	6		6	6		6	3
29	NAKUM YASH NANJIBHAI	7		8	8		8	4
30	NANDANIYA RAMBHAI DEVSHIBHAI	7		5	6		6	4

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Information Notice: Internal Examination at Vidyasagar college

Date:05/09/2022

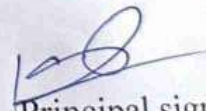
Dear Students,

This is to inform you that the internal examinations for the B.Sc. will be conducted as per the following schedule:

B.Sc. Internal Exam 2022-23

----	B.Sc. Sem 1	B.Sc. Sem 3	B.Sc. Sem 5
Date	Subject	Subject	Subject
12/09/2022	English	English	501
13/09/2022	Physics/Micro	M/B/Z	502
14/09/2022	Zoology	Physics/Micro	503
15/09/2022	Chemistry	Chemistry	-
16/09/2022	Bot./Maths	-	-
EXAM TIME	01:00 PM TO 01:30 PM (Marks : 10)		




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
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INTERNAL EXAM FACULTY WORK ALLOTMENT (ACADEMIC YEAR 2022-2023)

[F.Y., S.Y., T.Y.] SEMESTER I TO VI

Sr. No.	CHEMISTRY	PHYSICS	MATHS	ZOOLOGY	BOTANY	Microbiology
PAPER CHECKER	Maulik Nanda	Khushboo Makrani	Amit Kamariya	Harshit Kaher	Dhaval Khandhar	Mansi Patel
PAPER SETTER	Naresh Odich	Sagar Khimsurya	Bansi Bhundiya	Aarti Chotaliya	Kajal Virani	Kinjal Joshi
SUPERVISOR	Dhaval Khandhar	Aarti Chotaliya	Amit Kamariya	Kinjal Joshi	Kinjal Joshi	Maulik Nanda




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Information Notice: Internal Examination at Vidyasagar college


Date:06/02/2023

Dear Students,

This is to inform you that the internal examinations for the B.Sc. will be conducted as per the following schedule:

B.Sc. Internal Exam 2022-23

----	B.Sc. Sem 2	B.Sc. Sem 4	B.Sc. Sem 6
Date	Subject	Subject	Subject
13/02/2023	English	English	601
14/02/2023	Zoology	M/B/Z	602
15/02/2023	Physics/Micro	Physics/Micro	603
16/02/2023	Chemistry	Chemistry	-
17/02/2023	Bot./Maths	-	-
EXAM TIME	01:00 PM TO 01:30 PM (Marks : 10)		


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VIDYASAGAR INFOTECH COLLEGE, JAMNAGAR
INTERNAL EXAM -MB-01

DATE:13/09/2023

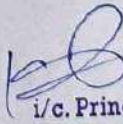
Roll No:

MARKS: 10

SUBJECT : MICROBIOLOGY

Name:

1. write the name of anyone branch of microbiology.
2. Give the example of any two Gram positive Bacteria.
3. Who propose the five kingdom classification ?
4. Study of Fungi are known as _____.
5. who is the Father of Microbiology?
6. Virus will contain _____ [Cell membrane, Cell wall, DNA ,DNA or RNA].
7. A Virus that infect bacteria is known as _____.
8. Gram negative bacteria appear as a _____ . [Pink ,Violet].
9. Full Form of TEM _____.
10. Who is the 'Father of Microscopy'.


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PRILIMINARY EXAM

F.Y.B.A.

2022-2023

DEPARTMENT OF ARTS

DATE:- 21/03/2023 to 27/03/2023



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Principal's Notice

Date: 19th March 2023

Subject: Schedule for F.Y.B.A Preliminary Examinations

Dear Students,

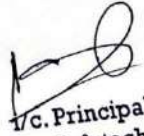
This is to inform you that the preliminary examinations for the First Year Bachelor of Arts (F.Y.B.A.) will be conducted as per the following schedule:

DATE	F.Y.B.A	TIMINGS
21/03/2023	COMPU.English COMPU.HINDI	12.00 TO 2.00 2.00 TO 4.00
22/03/2023	ECONOMICS SOCIOLOGY	12.00 TO 2.00 2.00 TO 4.00
23/03/2023	HISTORY GUJARATI	12.00 TO 2.00 2.00 TO 4.00
25/03/2023	PSYCHOLOGY POLI.SCI	12.00 TO 2.00 2.00 TO 4.00
26/03/2023	HINDI ENGLISH	12.00 TO 2.00 2.00 TO 4.00
27/03/2023	SANSKRIT GEOGRAPHY	12.00 TO 2.00 2.00 TO 4.00

Please ensure that you are present for your examinations according to the scheduled timings. Prepare adequately and arrive at the examination hall at least 15 minutes before the start of the exam.

Wishing you all the best for your exams.




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Vidyasagar Infotech college, Jamnagar.

Preliminary Exam For F.Y.B.A

TIME TABLE

DATE	F.Y.B.A	TIMINGS
21/03/2023	COMPU.English COMPU.HINDI	12.00 TO 2.00 2.00 TO 4.00
22/03/2023	ECONOMICS SOCIOLOGY	12.00 TO 2.00 2.00 TO 4.00
23/03/2023	HISTORY GUJARATI	12.00 TO 2.00 2.00 TO 4.00
25/03/2023	PSYCHOLOGY POLI.SCI	12.00 TO 2.00 2.00 TO 4.00
26/03/2023	HINDI ENGLISH	12.00 TO 2.00 2.00 TO 4.00
27/03/2023	SANSKRIT GEOGRAPHY	12.00 TO 2.00 2.00 TO 4.00

➤ દરેક પેપર માર્ક 30
➤ દરેક વિદ્યાર્થી આ
Exam આપવી
ફરજિયાત છે.

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PRILIMINARY EXAM - RANKERS

F.Y.B.A.

2022-2023

DEPARTMENT OF ARTS


DATE:- 21/03/2023 to 27/03/2023

1st - RAJANI KASHISH

2nd - BATHAM PRATIKSHA

3rd - MARU NAYAN




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B.A. (SEM. I) 2022 ATTENDANCE LIST
 EXA DATE 21-03-23 TO 24-03-23

ROLL NO.	STUDENT'S NAME	GURJA TI	HINDI	ENG	SANSK RIT	GEO	POLL. SC.	SOCIO	HISTO RY	ECO	PSYCHO LOGY
1.	BATHAM PRATIKSHA	Pratiksha	Pratiksha		Pratiksha						Pratiksha
2.	BAVARFAD HETAL										
3.	BERA AJAY										
4.	CHAVDA MERAMAN										
5.	CHAVDA NILESH										
6.	CHHUCHAR NIKHIL										
7.	DHAMELIYA KRUNAL										
8.	DHOLAKIYA DOLI										
9.	DHRANGU ATUL										
10.	GADHVI UDAY										
11.	GOHEL ALPESH										
12.	GUJARATI HITESH										
13.	JADAV HASMUKH										
14.	JADEJA YASHPALSINH										
15.	JADEJA DIVYARAJSINH										
16.	JADEJA JAYDUTTSINH										
17.	JADEJA HEENABA										
18.	JADEJA DIGVIJAYSINH										
19.	KANDORIYA YATIN										
20.	KATARIYA ROHAN										
21.	KER RAJDIPSINH										
22.	LAGARIYA MILAN										
23.	LAPASIYA DILPESH										
24.	MAKWANA MILAN										



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Vice-Principal



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Shree Vidyasagar infotech college Jamnagar

B.A. (SEM. 1) 2022 RESULT

DATE : 05-04-23

ROLL NO.	STUDENT'S NAME	GUJRATI	HINDI	ENG	SANSKRIT	GEO	POL. SC.	SOCIO	HISTORY	ECO	PSYCHOLOGY
1.	BATHAM PRATIKSHA		20		20						10
2.	BAVARFAD HETAL	16									10
3.	BERA AIY			10	15				10	20	
4.	CHADVA MURAMAN		15								
5.	CHADVA NITESH										
6.	CHADVA NITESH										
7.	CHADVA NITESH										
8.	CHADVA NITESH										
9.	CHADVA NITESH										
10.	CHADVA NITESH										
11.	GOHEL ALPESH		20	9	20				10		10
12.	GUJARATI HITESH		15						10	17	
13.	JADAV HASMUKH		18								
14.	JADEJA YASHPALSINH										
15.	JADEJA DIVYARAJSINH										
16.	JADEJA JAYDUTSINH			7							
17.	JADEJA HEENABA				10						
18.	JADEJA DIGVIJAYSINH										
19.	KANDORIYA YATIN	14									
20.	KATARIYA ROHAN								10		
21.	KER RAJDIPSINH		15								
22.	LAGARIYA MILAN	15									
23.	LAPASIYA DILPESH		19								
24.	MAKWANA MILAN	15	19								

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15.	MANGE	JAY																			
16.	MARU	NAYAN																			
17.	RAJA	MORI																			
18.	MORI	JASHU																			
19.	PATEL	DAYANAND																			
20.	PRASAD	KHUSHKUMARI																			
31.	RAJANI	KASHISH																			
32.	RANDALPARA	DEVYANI																			
33.	RATHOD	KOMALBEN																			
34.	SAHANI	VISHAL																			
35.	SAVA	DINAZ																			
36.	SHINDHIA	JENSHABEN																			
38.	SARA	JALDEEP																			
39.	SHANI	KEMAL																			
40.	SHIVA	PRINAM																			
41.	SHAYDA	VIPUL																			
42.	GADHER	VIPUL																			
43.	GHOCHA	SAKINA																			
44.	CHHAIYA	KARTIKBHAI																			
45.	KARYUR	PARESH																			
46.	PABARI	HARSH																			
47.	RATADIYA	GAUTAM																			
48.	PATHAK	KAJAL																			
49.	SARVAIYA	JAGDISH																			
50.	OZA	SHLOK																			
51.	RATHOD	RAHUL																			
52.	VANAND	VIPULBHAI																			
53.	KANAKHARA	KUSH																			
54.	SADIYA	DILIP																			
55.	SADIYA	DIPAK																			
56.	SHARDE	SHARSH																			



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अनिवार्य हिंदी

"हिंदी कहानी साहित्य: कथा सरिता एवं व्याकरण"

Time : 2 hrs.
Date : 21.03.2023
Marks : 30

5 में से किन्ही 3 प्रश्नोत्तर लिखें

1. "उसने कहा था" कहानी का सारांश लिखकर शीर्षक की यथायोग्यता के विषय पर चर्चा कर। (10)
2. "हार की जीत" कहानी के आधार सुद्रशंजी का सम्पूर्ण परिचय दीजिए। (10)
3. कहानी के विभिन्न विविध तत्वों को स्पष्ट करते हुए "कफन" कहानी का मूल्यांकन कीजिए। (10)
4. े पुरस्कार े कहानी के आधार पर मधुलिका का चरित्र चित्रण कीजिए। (10)
5. े कफन े कहानी का नायक धीसु के चरित्र की विशेषताएं बताइए। (10)




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मुख्य हिंदी

आधुनिक हिंदी कहानी साहित्य

Time : 2 hr.
Date : 26.03.2023
Mark : 30

4 में से किन्ही 3 प्रश्नोत्तर लिखे

1. जयशंकर प्रसाद का जीवन परिचय देकर, उनके सर्जन साहित्य की चर्चा करे। (10)
2. कहानी कला के आधार पर "नमक का दरौंगा" कहानी का मूल्यांकन करे। (10)
3. मलबे का मालिक कहानी का कथानक लिखिए। (10)
4. संक्षिप्त नोंध (कोई भी दो लिखो) (10)
अ: "परदा" कहानी की संवाद योजना।
ब: "मलबे का मालिक" कहानी का उद्देश्य।
क: "सांप" कहानी का शीर्षक।



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સંસ્કૃત વિષય

P-2 સંસ્કૃત સાહિત્યનો ઇતિહાસ

Time : 2 hrs.
Date : 27.03.2023
Marks : 20

કોઈ પણ 2 પ્રશ્ન લખો:

1. સંસ્કૃત નાટકોની ઉત્પત્તિ અને વિકાસની ચર્ચા કરો. (10)
2. રઘુવંશનો સંક્ષિપ્ત પરિચય આપી તેનું મહાકાવ્ય તરીકે મૂલ્યાંકન કરો. (10)
3. સંક્ષિપ્ત નોંધ (કોઈ પણ બે). (10)

અ. ગંગાલહરી
બ. નિતિશતમ્
ક. મેઘદૂતમ્




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ગુજરાતી વિષય

અર્વાચીન ગદ્યકૃતિ: તુલસીકથારો

Time : 2 hrs.
Date : 21.03.2023
Marks : 30

કોઈ પણ 3 પ્રશ્ન લખો:

1. 'તુલસીકથારો' કૃતિનું સામાજિક નવલકથા તરીકે મૂલવણી કરો. (10)
2. 'તુલસી કથારો' નવલકથાના પાત્રોનો વિસ્તૃતમાં પરિચય આપો. (10)
3. સંક્ષિપ્ત નોંધ (કોઈ પણ બે) (10)
અ. સોમેશ્વર માસ્તરનું પાત્રાલેખન.
બ. ભદ્રાનું પાત્રાલેખન
4. પૂર્વપર સંદર્ભ આપો: (10)

"મારા જીવનમાં હું કેવો વિનાશ કરીને તારા જીવનનો ફુલબાગ રોપાવું છું"



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PRELIMS EXAM

TOTAL MARKS :- 25

SUBJECT DSC ENGLISH

NAME:-

ROLL NO. :-

DATE :-21/03/2023

(10 marks each)

ANSWER THE FOLLOWING QUESTIONS IN DETAIL (ANY - 1)

Q1. Summary of The Model Millionaire.

Q2. Major aspect of the story 'Ant and the grasshopper'

(5 marks each)

SHORT NOTE (ANY -3)

Q1. Explain the Dimond necklace as a story

Q2. Who was more smart the ant or the grasshopper in the story 'The ant and the grasshopper' and why

Q3. Explain the Themes of The Model Millionaire

Q4. Explain the title of the story ant and the grasshopper

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Time:-12:00 TO 2.00

Date:-22/3/23

Marks:-30

અર્થશાસ્ત્ર

રાષ્ટ્રીય અર્થવિધાન નું અર્થશાસ્ત્ર

- કોઈપણ ત્રણ પ્રશ્ન લખવા ફરજિયાત છે.

પ્રશ્ન ૧. ઉત્તમ કર વ્યવસ્થાના લક્ષણો સમજાવો.	10
પ્રશ્ન ૨. નિરપેક્ષ અને સાપેક્ષ કરદાન ક્ષમતા નો અર્થ સમજાવો.	10
પ્રશ્ન ૩. કરદાનક્ષમતા ના ખ્યાલ નું મહત્વ સમજાવો.	10
પ્રશ્ન ૪. જાહેર આવક ના સ્ત્રોત	10
પ્રશ્ન ૫. કરવેરાના હેતુઓ	10

~~~~~ALL THE BEST~~~~~

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**VIDYASAGAR INFOTECH COLLEGE JAMNAGAR**

(AFFILITED TO SAURASHTRA UNIVESITY)

Time:-2:00 TO 4.00

Date:-22/3/23

Marks:-30

સમાજશાસ્ત્ર

ભારત ની સામજિક સમસ્યા - ૨

• કોઈપણ ત્રણ પ્રશ્ન લખવા ફરજિયાત છે.

|                                            |    |
|--------------------------------------------|----|
| પ્રશ્ન ૧.. સામજિક વિઘટન નો અભિગમ સમજાવો    | 10 |
| પ્રશ્ન ૨.. નશીલા દ્રવ્યો નું વ્યસન સમજાવો  | 10 |
| પ્રશ્ન ૩.. ઘરેલું હિંસા ના પરિબળો સમજાવો   | 10 |
| પ્રશ્ન ૪. એઇડ્સ ના કારણો સમજાવો            | 10 |
| પ્રશ્ન ૫. ભારત માં ઘરેલું હિંસા ના સ્વરૂપો | 10 |

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TIME : 12 TO 2
DATE : 24/3/23
MARK : 30

રાજ્યશાસ્ત્ર

નીચેનાકોઈપણ ત્રણપ્રશ્નોનાજવાબોલખવા

| | |
|---|----|
| પ્રશ્ન1રાજ્યસલાસમજાવો. | ૧૦ |
| પ્રશ્ન૨નગરપાલિકાનાકર્ચોસમજાવો. | ૧૦ |
| પ્રશ્ન૩ગુજરાતમાંપંચાયતીરાજસમજાવો. | ૧૦ |
| પ્રશ્ન૪ગામીણ સંસ્થાઓઅનેસરકારનાસંબંધોસમજાવો. | ૧૦ |
| પ્રશ્ન૫ન્યાયતંત્રનીસક્રિયતાસમજાવો. | ૧૦ |

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મનોવિજ્ઞાન

કોઈપણ ત્રણ પ્રશ્નો લખવા ફરજિયાત છે.

- પ્રશ્ન. 1 : મનોવિજ્ઞાન એટલે શું ? મનોવિજ્ઞાનનું કાર્યક્ષેત્ર જણાવો (10)
- પ્રશ્ન. 2 : ટોળાના પ્રકારો (10)
- પ્રશ્ન. 3 : પ્રયોગ પદ્ધતિ સમજાવો (10)
- પ્રશ્ન. 4 : પૂર્વગ્રહના લક્ષણો (10)
- પ્રશ્ન. 5 : વ્યવસાય કરતી સ્ત્રીઓ (10)




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ઇતિહાસ

કોઈપણ ત્રણ પ્રશ્નો લખવા ફરજિયાત છે.

- | | |
|--|------|
| પ્રશ્ન. 1 : ગાંધી ઇરોવન સમજૂતી અને ગોળમેજી પરિષદો. | (10) |
| પ્રશ્ન. 2 : બંધારણમાં આપવામાં આવતા અધિકારો | (10) |
| પ્રશ્ન. 3 : ભારતમાં બંધારણની પ્રક્રિયા | (10) |
| પ્રશ્ન. 4 : મોર્યાસામ્રાજ્ય અને વહીવટ | (10) |
| પ્રશ્ન. 5 : બૌદ્ધધર્મના ઉદભવના કારણો | (10) |

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उसने कहा था " कहानी का सारांश लिखकर
 सैंक की धार्ययोग्यता की विषय पर चर्चा करें।

- 1] पूर्वभूमिका
- 2] " उसने कहा था " कहानी का सारांश
- 3] शार्क की धार्ययोग्यता
- 4] उपसंहार

20
 30

पूर्वभूमिका

रानूधर शर्मा गुलशरी का जन्म सन् 1883 में
 र भूयु सन् 1922 में हुई। डिब्बी कहानी साहित्य
 गुलशरीजी ही एक ऐसे कहानीकार हैं, जिन्होंने केवल
 तीन (3) मुख्य जीवन (2) कृत्य का कांटा और (3)
 उसने कहा था जैसा कहानीकार लिखकर सबसे अधिक
 लोकप्रियता प्राप्त की। उनकी सबसे लोकप्रिय कहानी
 " उसने कहा था " पुन, 1915 में सर्व्वसनी पत्रिका में
 प्रकाशित हुई थी।

[2. " उसने कहा था " कहानी का सारांश]

कहानी का आरंभ अष्टमसद के एक नाजार से
 हुआ था। चौक की एक दुकान पर एक सिख लडका
 और लडकी आकर भिमे। उस समय दुकानदार एक
 सोई में उलसा हुआ था। वह बोले अपने मामा के
 घर आये थे। सोई निपट जाने के पुराने प्रिन्सिपल
 चलते चलते लडकी ने लडकी से पूछा Vidyasagar Infotech College
 जहाँ 9 इस पर लडकी ने धरमिक इतिहास





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जगन्नाथ उमाय का जीवन परिचय देकर
 उनके जीवन काहित्य की पर्या करे।

हिनदी कवि नारायणर कहानीकार उपन्यास
 तथा निबन्ध लेखक थे। वे हिन्दी के
 छापापादी मुग की चार प्रमुख कर्तवी में
 हैं। उन्होंने हिन्दी काव्य में एक
 नया जगन्नाथ की व्यापन की असाके
 खोजी खोली के काव्य में न केवल
 कासनीप माधुर्य की व्यक्तिय धारा प्रवाहित
 किया बरिवा जीवन के व्यस्त एवं व्यापक आयामों
 के चित्रण की शक्ति भी संचित हुई और कासापनी
 तक पहुँकार वह काव्य केवल शक्तिवाक्य के
 भी भी प्रतिष्ठित हो गया। बाद के प्रगतिशील
 एवं नयी कविता दोनों धाराओं के प्रमुख आलोचकों
 ने उसकी इस शक्तिमता को स्वीकृति दी।

जगन्नाथ उमाय का परिचय

जन्म : 30 जनवरी ई. 1889
 मृत्यु : 15 नवम्बर 1937
 जन्म स्थल : काशी में उत्तरप्रदेश
 पिता का नाम : श्री देवी प्रसाद
 परिवार : कुथनी ब्राह्मण के वैश्य
 शिक्षण योग्यता : अंग्रेजी, फार्मा, उर्दू, हिन्दी
 और संस्कृत


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 P. Patel
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


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સામાજિક સેવા માટે સુચારુ અને સમર્થન પામી શકે તેવા આવાજો વાજી પાડવાનો આ અભિપ્રાય છે. આ અભિપ્રાયને અમલમાં લાવવા માટે સરકારને અપીલ કરવામાં આવે છે. આ અભિપ્રાયને અમલમાં લાવવા માટે સરકારને અપીલ કરવામાં આવે છે. આ અભિપ્રાયને અમલમાં લાવવા માટે સરકારને અપીલ કરવામાં આવે છે.


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પ્રશ્ન: કૌટુંબી લેણાં મળતો કામગીરી સમજાવો :-

જવાબ: આપણી કામગીરી મળતી અને કામગીરી સમજાવવામાં
 → આપણે કૌટુંબી લેણાં કામગીરી સમજાવવામાં આવેલું.
 આપણે આપણે આપણે કામગીરી સમજાવવામાં આવેલું.
 આપણે આપણે આપણે કામગીરી સમજાવવામાં આવેલું.
 આપણે આપણે આપણે કામગીરી સમજાવવામાં આવેલું.
 આપણે આપણે આપણે કામગીરી સમજાવવામાં આવેલું.
 આપણે આપણે આપણે કામગીરી સમજાવવામાં આવેલું.

→ આ કામગીરી તેઓ સમજાવવામાં આવેલું.
 આ કામગીરી તેઓ સમજાવવામાં આવેલું.
 આ કામગીરી તેઓ સમજાવવામાં આવેલું.
 આ કામગીરી તેઓ સમજાવવામાં આવેલું.
 આ કામગીરી તેઓ સમજાવવામાં આવેલું.

→ આ કામગીરી તેઓ સમજાવવામાં આવેલું.
 આ કામગીરી તેઓ સમજાવવામાં આવેલું.
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→ આ કામગીરી તેઓ સમજાવવામાં આવેલું.
 આ કામગીરી તેઓ સમજાવવામાં આવેલું.
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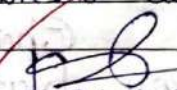
Name :- Dhayani Cravi Samatbhai
Roll no. :- 33
Date :- 29/10/2023
Subject :- DASE & English (10)

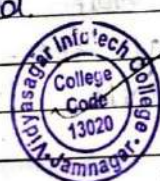
Q.1 - Explain plot, stage, Setting, character, Dialogue, Action, Unity of time place and action.

Plot

Plot is most important part of all story, short stories, novel. Plot describes rising action, introduction, climax, falling down and solution of any problem.

Plot is important. Introduction is first step of plot. In which hero/heroine introduced by someone. Rising action is second step of plot. Some twist come in story. Climax is most interesting in plot. Some dangerous situation create in climax. More action is in climax. Falling down action is fourth step of plot. Some situation solve and story gone happy ending. Resolution is last step of plot. Every stories ending is happy. all Solvable problems are solve in end.


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વ્યાજ ગોઠવણ
મ-૫
મરુત પેપર-૭ શરૂ થાય અર્થવિદ્યાનું અર્થશાસ્ત્ર-૨
લિખ્યત્વે અર્થશાસ્ત્ર ગોઠવણ
રો.નં :- ૩૧
અર્થશાસ્ત્ર-૨

Date :- 28-03-2024

કેવળ કસ્ટોમરના લેણાં સમજાવો.
મહેર સાવકાની સ્થિતિ જણાવો.
કસ્ટોમરના મહેરના સમજાવો.

Q.1) કેવળ કસ્ટોમરના લેણાં સમજાવો.
Ans :-

૧. કેવળ લિખ્યત્વે આપેલા કસ્ટોમરના લેણાં :-

- ૫) સમાવનાનો લેણાં
- ૨) નિષ્ક્રિયાનો લેણાં
- ૩) સાવકાનો લેણાં
- ૫) કસ્ટોમરનો લેણાં

૫) સમાવનાનો લેણાં :-

કેવળ લિખ્યત્વે આપેલા કસ્ટોમરના લેણાં સાચાં જણાવે છે કે નહીં વ્યક્તિ પાસે સમાવના આરંભ કરે વચૂક કરવા બેદરકો. કોઈ પાસે વધારે અને કોઈ પાસે સોટું એવી રીતે નથી. નથી. સમાવનાનો લેણાં બંધાયેલું છે કે નહીં.

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જાજ્ઞાસા (પેપર-૧) ગોડા-૪

:- ૦૫

:- સમા દિનાક વ્યાર.

પ્રશ્ન પત્રોનું નામ :- ભારતની સામાજિક સમસ્યાઓ - ૨

ગોલ નં :- ૫૬ તારીખ :- ૨૩/૦૩/૨૦૨૧
Time :- ૨:૦૦ થી ૫:૦૦

૨) સામાજિક વિવદનનો અભિવ્યક્ત સમજવો

૩) ગણીલા રૂઢોનું વ્યસન સમજવો

૪) ઘરેલું પિંડા ના પીરવનો સમજવો

૫) એઈડસ ના કારણો સમજવો

૬) ભારતમાં ઘરેલું પિંડા ના સ્વરૂપ

૧૪) સામાજિક વિવદનનો અભિવ્યક્ત સમજવો:

→

૧) સંસ્કૃત સંબંધો

૨) ઘરેલું પિંડા ના પીરવનો સમજવો.

→ ૧) વિવત્સલાક વ્યવસ્થા

૨) દહેજ પ્રથા


૩) લગ્ન વ્યવસ્થા ના મતીય સંબંધો

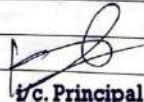
૪) ગણાખોરી

૫) સ્ત્રીઓ ની અધિક પરાધીનતા

૬) વ્યક્તિવાદ અને સ્વમાનની ભાવના

૭) ઘરેલું કંઈક





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રાજ્ય સભા સમઘણી

રાજ્ય સભા એ ભારતના સંસદ નું ઊપલુ
 ન છે. ભારતીય લંધારણ પ્રમાણે રાજ્ય સભાના
 ૦ સભ્યો છે જેમાના ધર સભ્યોની નિમજુક
 સુપ્રતિ કહે છે. આ સભ્યોને નામાંકિત સભ્યો
 દેવાય છે. આ નિમજુક વિવિધ ક્ષેત્રોના નિષ્ણાનો
 મકે - કલા, સાહિત્ય, વિજ્ઞાન અને સમાજસેવકો
 િથી રચાય છે.

બાકીના સભ્યો ભારતનાં રાજ્યો અને કેન્દ્રશાસિત
 શોના અંદાચેતા સભ્યો કહે છે. રાજ્ય સભાનું
 ધારેય વિસર્જન થવું નથી અને તેના અધેક
 દિવસાંશ સભ્યો ધર ૨ વર્ષ અંદાચ છે. સભ્યોની
 મુદ્દત ૬ વર્ષની હોય છે.

રાજ્ય સભાની સભા વાંકાજ્ય મુદ્દાઓ
 વાચ લોક સભા જેમીજ છે. શો સભાઓ
 િ મતભેદ સ્વાય તો બેચ સભાની બેઠક
 િપચા બમણી હોવાથી સંયુક્ત સત્રમાં
 વધારે સભા ધરાવે છે. સભ્યાર સુધી માત્ર
 ૩ વખત જ સંયુક્ત સત્ર યોમયું છે.
 છેલ્લી વખતે ત્રીસવાદ વિરોધી પારા નો
 ખરડો પસાર કરવા માટે સંયુક્ત
 સત્ર યોમયું હતું.

ભારતના લંધારણ પ્રમાણે વિપ્રાજ્ઞિત રાજ્ય
 સભાના સદ્યક છે. રાજ્ય સભાના સભ્યો
 ઉપાધ્યક્ષની ચૂંટણી કહે છે અને વચ્ચે રાજ્ય
 સભાની િદન પ્રતિદિનની કાર્યવાહી સંભાલે
 છે. રાજ્ય સભાની પ્રથમ બેઠક 13 મે
 1952 માં યોમજ હતી

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10/10

Psychology (જાનારણ)

* 3 પુર્વગ્રહ ના લક્ષણો :

1. પુર્વગ્રહ અતાર્કિક હોય છે.
 2. પુર્વગ્રહ માં સંપાદિત હોય છે.
 3. પુર્વગ્રહ માં અવૈગિક રંગ હોય છે.
 4. પુર્વગ્રહ માં અમુગ ક્રૂપ પુર્વ હોય છે.
 5. પુર્વગ્રહ દૃઢ અને ક્ષિપ્ર સામાન્યદરમાં પર આધારિત હોય છે.
 6. પુર્વગ્રહ આર્પણક હોય છે.
 7. પુર્વગ્રહ વાસ્તવિકતા આર્ષે સંબંધ નથી.

* 1 પુર્વગ્રહ અતાર્કિક હોય છે.

પુર્વગ્રહ માં જાણકા માતા પિતા નું વર્તન જાણકા આ વર્તન ની જાણકા નું વર્તન માં અતાર્કિક હોય છે. પુર્વગ્રહ માં જાણકા માં અનેક વર્તન અલગ અલગ નેવા મળે છે. અતાર્કિક હોય છે. આ પુર્વગ્રહ માં અલગ વર્તન વી આ અતાર્કિક નેવા મળે છે. પુર્વગ્રહ પોતાની વાત ને ઓછું ગઈ માનતા અને જીવન વ્યક્તિ કદે અને વર્તન કુરવા કહે છે.

* 2 પુર્વગ્રહ માં સંપાદિત હોય છે *

પુર્વગ્રહ માં અનેક સંપાદિત વર્તન હોય છે. જાણકા માં સંપાદિત હોય છે. આ પુર્વગ્રહ માં અને સંપાદિત વર્તન અને અતિ વ્યક્તિ ના અલગ પુર્વગ્રહ માં આ જીવન વ્યક્તિ નું વર્તન પણ આ પુર્વગ્રહ માં વ્યક્તિ પોતાની

i/c. Pr...

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શ્રીમતી મીનાબેન
 ડી.સી. - ૫૪
 તા. - ૦૫/૩/૨૧

ગુજરાતના ગુણ્ય પદ્ધતિક વિભાગો જણાવો.
 કારક પાલ સંકલન વિગત વર્ણન કરો.

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 20

પ્રસ્તાવના
 પ્રેક્ષક પ્રવિણતા સંવિદ્યાર્થિત ગુજરાત ભારતમાં ગણિત કિનાર સંવેદનુ ઇ. તલગુજરાત જ્ઞાનની મદ્ય ભાગ તાર અને સૌરાષ્ટ્ર સુરક્ષક સરકારી સંસ્થાઓ ગુજરાત જ્ઞાન પદવી ગુજરાતગું નામ મેળુ સેવાઓ સંસ્થાઓ સંસ્થાઓ સંસ્થાઓ

→ ગુજરાતનાં લૌગીયિક વિભાગો :-
 ગુજરાતની વલધના સંસ્થા કુદરતી વલધોની સંસ્થાઓ કુદરતી સંસ્થાઓ વિભાગોને ગુજરાત વિભાગો સૌભાગિક વિભાગો કુદરતી ગુજરાતનાં ગુણ્ય પાંચ ગુજરાત વિભાગો.
 ૧) ગુજરાતનાં કુદરતી પ્રદેશો ૨) સૌરાષ્ટ્રનો કુદરતી પ્રદેશ
 ૩) ગુજરાતનાં મેદાનો ૪) ગુજરાતનો વલધિસ્તાર
 ૫) ગુજરાતનાં સંસ્થાઓ

→ સૌરાષ્ટ્રનો કુદરતી પ્રદેશ :-
 સૌરાષ્ટ્રનો કુદરતી પ્રદેશ ગુણ્યને લેવાલ પ્રકારના ભાષા માંની લખેલો છે. 12 કરોડ વર્ષ પહેલાં પુલ્કીના ખુબસુ પર ભાષાસ્થ મલકાવાના કારણે આ પ્રદેશ લખેલો છે. તેનું કુદરતી સંસ્થા છે. ત્યાં ખડકોની જડાઈ 75 થી 300 મીટરની છે.
 કુદરતી પ્રદેશ મદ્યમાં સૌરાષ્ટ્રનો કુદરતી પ્રદેશ કિનારા તરફ સૌરાષ્ટ્ર અને ગુજરાતનાં મદ્ય છે. મદ્યમાં ગાંધી મોરી અનેક સંસ્થાઓ છે.
 તેની સાથે. ગિરનાર, સેતુબે, સેતીનો, જરડો, ખોજરાનો જ્યાં કુદરતી પ્રદેશો છે.
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Vidyasagar Infotech College – Jamnagar

(Affiliated to Saurashtra University)

Date: 01/09/2022

INTERNAL EXAMINATION NOTICE (SEM-1)

- This is to inform all students that Vidyasagar infotech college has arranged an internal examination.
- Important details:
- Examination date: 21/09/2022 to 24/09/2022
- Time: 10:00 am
- Venue: Vidyasagar infotech college
- Instructions:
- The examination is compulsory for all the students.
- Attendance for the examination is mandatory for all students.
- Ensure you arrive on time and bring all necessary materials.
- Follow the exam guidelines strictly for a smooth examination process.

Principal Sign


i/c. Principal
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TIME TABLE OF INTERNAL EXAMINATION

Vidyasagar infotech college

(affiliated to Saurashtra university)

F.Y. B.B.A. SEM. 1

| DATE | SUBJECT | TIME |
|------------|----------------|---------------|
| 21/09/2022 | ENG., ECO | 8.30 to 10.30 |
| 22/09/2022 | MANA., OAT | 8.30 to 10.30 |
| 23/09/2022 | MATHS | 8.30 to 10.30 |
| 24/09/2022 | ENV. SCI, ACC. | 8.30 to 10.30 |
| | | |
| | | |
| | | |

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F.Y. B.B.A MARKSHEET 2022-23

| NAME | INTERNAL EXAM | | | | (50) MARKS | | | |
|-------------------------------|---------------|-----|-------|-----|------------|------|----------|-------|
| | ENG | ECO | MANA. | OAT | MATHS | ACC. | ENV. SCI | TOTAL |
| DOSHI JINESH HIRENBHAI | 25 | 35 | 42 | 37 | 39 | 34 | 25 | 237 |
| MUNGARA BHAKTIBEN RAMESHBHAI | 35 | 37 | 45 | 37 | 29 | 45 | 37 | 265 |
| NADIYAPARA RUTVI JAGDISH BHAI | 29 | 17 | 40 | 36 | 31 | 40 | 36 | 229 |
| NANDA BRIJESH MAHESH | 31 | 35 | 42 | 35 | 17 | 42 | 35 | 237 |
| NAYANI NIKHAR NIZAR | 32 | 17 | 39 | 35 | 35 | 39 | 35 | 232 |


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F.Y. B.B.A ATTENDANCE SHEET 2022-23

| NAME | INTERNAL EXAM | | | | (50) MARKS | | | |
|-------------------------------|---------------|--------|--------|--------|------------|--------|----------|--------|
| | SEM -1 | | | | | | | |
| | ENG | ECO | MANA. | OAT | MATHS | ACC. | ENV. SCI | TOTAL |
| DOSHI JINESH HIRENBHAI | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh |
| MUNGARA BHAKTIBEN RAMESHBHAI | (B) | (B) | (B) | (B) | (B) | (B) | (B) | (B) |
| NADIYAPARA RUTVI JAGDISH BHAI | Rutu | Rutu | Rutu | Rutu | Rutu | Rutu | Rutu | Rutu |
| NANDA BRIJESH MAHESH | Brij. | Brij. | Brij. | Brij. | Brij. | Brij. | Brij. | Brij. |
| NAYANI NIKHAR NIZAR | (A) | (A) | (A) | (A) | (A) | (A) | (A) | (A) |


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INTERNAL EXAM 2022-23

B.B.A SEM-1

PRINCIPLES AND PRACTICE OF ACCOUNTING

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Write short note on types of accounts. (20)
- Q. 2 Give rules of debit and credit. (20)
- Q. 3 Give difference between cash transaction and credit transaction. (10)


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Vidya Sagar Infotech College

Internal Exam 2022-23

Name : Doshi Jinesh

sem : BBA sem I

sub. : Accounting

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50

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Q:1

write short note on types of accounts :

⇒ An account is a detailed description of the transaction carried out by a certain business in relation to a specific person, company or representatives or objectives.

types of Account :

(1) Personal Account :

As previously said, personal Accounts are accounts that are associated with an individual, a company, a firm, or a collection, among other things.

(2) Real Account :

Account that deal with assets, properties, or possessions are known as real Accounts.

(3) Nominal Account :

Nominal Account are those are associated with any types of revenue or spending gain or loss.

(4) Cash Account :

This type of account keeps a record of all cash, deposit and withdrawal transactions.


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(5) Income Account :

This types of account is used to keep track of all types of business income & sources.

(6) Expense Account :

This type of account keep track of all of the company's expenses.

(7) liabilities Account :

This type of account is used to manage Any types of debt or loan that falls within the category.



Q : 2

Give rules of debit & credit.



The rules of debit and credit, also known as the Golden Rules of Accountancy, are used to guide the system of Account

rules :

- (1) Debit what comes in, Credit what goes out
- (2) Debit all expenses and losses, Credit all incomes and gains
- (3) Debit the receiver, Credit the giver

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Q : 3

different between cash transaction and credit transaction.



cash transaction :

payment is made immediately at the time of purchase. For example, if you buy groceries and pay in cash, that's a cash transaction.



credit transaction :

payment is made at a later date, after receiving goods or services. For example, if you buy something with a credit card, you can use your credit limit to purchase the item, but you don't pay until your credit card bill is generated.

The key difference between cash and credit is that one is your money (cash) and one is the bank's money (credit)

The only difference between cash and credit transaction is the timing of the payment.

A cash transaction happens when someone immediately pays cash to purchase goods and services.





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INTERNAL EXAM 2022-23

B.B.A SEM-1

ELEMENTS OF BUSINESS MATHEMATICS

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Define Arithmetic progression. Find the formula for n^{th} term and Sum of n terms in A.P. (20)
- Q. 2 Find the sum of n term of the following series.
 $7+77+777+7777 + \dots$ (20)
- Q. 3 Prove that ${}^nC_r + {}^nC_{r-1} = {}^{n+1}C_r$. Hence find the value of $9C_5+9C_6+10C_7+11C_8$. (10)

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Vidyasagar Infotech Collage


Internal Excm 2022-23

Name : Doshi jinesh

sem : BBA sem 2

sub. : elements of business mathematics

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50


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Maths

Date / /

Q.11

Define Arithmetic progression, find the formula for n^{th} term & sum of n terms in A.P.

A sequence of numbers that has a fixed common difference between any two consecutive numbers, is called an Arithmetic progression A.P.

Therefore, the n^{th} term of An A.P. (an) with the first term 'a' and common difference 'd' is given by the formula.

n^{th} term of an A.P.

$$a_n = a + (n-1)d$$

n^{th} term first term common difference

Sum of n terms of Arithmetic progression formula: Summing the first ' n ' terms in An arithmetic progression (AP) is done with the formula:

$$S_n = \frac{n}{2} [2a + (n-1)d]$$

n = number of terms
 a = first number term in the sequence
 d = constant value between terms.

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Q:2

7 + 77 + 777 + 7777 + ...

Find the sum of n term of the series.

$$S = 7 + 77 + 777 + 7777 \dots n \text{ terms}$$

$$S = 7(1 + 11 + 111 + \dots n)$$

~~$$S = 7(100 + 1000 + \dots)$$~~

$$S = \frac{7}{9}(9 + 99 + 999 + \dots n)$$

$$S = \frac{7}{9}[(10-1) + (100-1) + (1000-1) \dots n]$$

$$S = \frac{7}{9}(10 + 100 + 1000 \dots n) - (1 + 1 + 1 + 1 \dots n)$$

$$S = \frac{7}{9} \left(\frac{10(10^n - 1)}{10 - 1} - n \right)$$

$$S = \frac{7}{9} \left(\frac{10(10^n - 1)}{9} - n \right)$$

$$\therefore S = \frac{7}{9} \left(\frac{10(10^n - 1)}{9} - n \right)$$



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Q.3

prove that $nC_r + nC_{r-1} = n+1C_r$.

hence find the value of ${}^9C_5 + {}^9C_6 + {}^{10}C_4 + {}^{11}C_3$

$${}^nC_r + {}^nC_{r-1} = n+1C_r$$

$$= \frac{n!}{r!(n-r)!} + \frac{n!}{(r-1)!(n-r+1)!}$$

$$= \frac{n!}{r!(n-r)!} + \frac{n!}{(r-1)!(n-r+1)!(n-r)!}$$

$$= \frac{n!}{(n+1)!(n-r)!} \left(\frac{1}{r} + \frac{1}{(n-r+1)} \right)$$

$$= \frac{n!}{(n+1)!(n-r)!} \left(\frac{n+1}{r(n-r+1)} \right)$$

$$= \frac{(n+1)!}{r!(n-r+1)!}$$

$$= \frac{n+1}{r} {}^{n+1}C_r$$

$$\therefore nC_r + nC_{r-1} = n+1C_r$$


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INTERNAL EXAM 2022-23

B.B.A SEM-1

OFFICE AUTOMATION

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Explain internet services. (20)
- Q.2 Explain all types of storage devices. (20)
- Q.3 Explain CRT and LCD Monitor with details. (10)

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Vidyasagar Infotech College

Internal Excmg 2022-23

Name : Doshi Jinesh

sem : BBA sem 1

sub. : office Automation

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Office Automation :

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Date: / /

Q:1

Explain internet services :

→ Internet services are applications & protocols that allow users to access online data, information & resources.

These are essential for modern life and provide a variety of services, including :

(1) Communication :

Sending and receiving email, voice and video communication with friends and family.

(2) Information access :

Browsing the world wide web (www), searching for information and accessing educational materials.

(3) Entertainment :

Downloading music and video files and engaging with photos and videos.

(4) Business operations :

Online shopping, cashless transactions and e-commerce.


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Q:2

Explain all types of storage devices :

→

The storage unit is a part of the Computer system which is employed to store the information and instruction to be processed.

→

Types of Computer storage :

(1) primary storage devices :

primary storage is also referred to as internal memory. primary storage devices are RAM and ROM.

(2) Secondary storage devices :

from the name itself this can be known that this is a type of secondary storage which is external to the Computer system.

→

magnetic storage devices :

(1) floppy disk :

It is a type of storage device which is used in the personal Computer on a personal basis.

(2) Hard disk :

It's a hard drive that uses magnetic storage to store and retrieve data.

(3) magnetic disk :

A swipe card is another name of it.





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Date: / /

→ Flash memory devices :

(i) pen drive :

This is also called a USB drive since it has flash memory and a built-in ~~usb~~ USB.

(ii) SSD :

It refers to solid state drive, a type of mass storage technology similar to hard disc.

(iii) SD card :

A contactless smart card is called it's called. devices such as phones, camera & so on.

(iv) memory card :

It's commonly found in digital cameras, printers, gaming consoles and other electronic devices.

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Q:3

Explain CRT and LCD monitor with details.

→ Cathode Ray Tube (CRT) and liquid crystal display (LCD) monitor differ in several ways.

Technology :

CRT monitors use an electron gun to fire electrons at phosphors on the inside of the screen to light pixels. LCD monitors use liquid crystals between polarized air filters that can be manipulated by control pixels.

Size :

CRT monitors are large than LCD monitors. LCD monitors are smaller and easier to handle and available in a variety of sizes.

Image quality :

CRT monitors offer better color clarity and depth but LCD monitors have higher resolution.

Other differences :

CRT monitors consume more power, are slower to respond and may flicker. LCD monitors are the current standard and consume less power than LED and gas-display.



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INTERNAL EXAM 2022-23

B.B.A SEM-1

ENVIRONMENTAL SCIENCE

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Discuss the principles of ENVIRONMENTAL SCIENCE. (20)
- Q. 2 Explain anthropogenic waste and its sources. (20)
- Q. 3 What is sustainable development? Discuss the need for Sustainable development with refrence of india. (10)

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Vidyasagar Infotech College

Internal Exam 2022-23

Name : Doshi Jinesh

sem : BBA Sem I

sub : Environmental Science

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50
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Environmental Science

Page No. _____

Date: / /

Q:1

Discuss the principles of environmental science:

Environmental science studies the impact of human activities on the natural resource of the environment, including living things, physical surrounding and chemical surrounding. Some principle of environmental science include:

Environmental science problems:

Human Activities that causes negative ecological and socio-economic consequences.

Sustainability:

finding a balance between ecological and stability and human progress that can last over time.

Sustainable development:

Meeting the needs of the present without compromising the ability of future generations to meet their own needs.

Other function of environmental science include: environmental capacity, symbiosis principle of human between environment and entropy principle.

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Date: / /

Environmental Science also considers the limits to human and economic growth, and the boundary conditions that limit growth & support activities.

Systematic principle of environment, principle of environmental capacity, symbiosis principle of human between environment and entropy principle.





Q : 2

Explain anthropogenic waste & its sources.

→ Anthropogenic waste is waste that comes from human activities, as opposed to natural environment.

It can include household waste, commercial and industrial waste, waste electric and electronic equipment and lignocellulosic waste. Anthropogenic waste can be harmful to the environment when it's discharged into coastal seas, estuaries and continental shelves.

Some sources of anthropogenic waste includes :

- Domestic and industrial waste water effluents
- Urban & Agriculture runoff
- fossil fuel combustion
- Atmospheric deposition
- Antifouling paints from ships
- waste disposal near the coast
- leaching from landfills

waste is generated as a result of the natural resource it serves as a source of raw materials and secondary raw materials.

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Q : 3

What is sustainable development? Discuss the need for sustainable development with reference in of india.

→

Definition of sustainable development :
sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs.

It is important for india because it integrates economic progress, social equity, and environmental stewardship and its also enshrined in the indian constitution.

Some reasons why important in india :

(1) Environmental protection :

The world's environment is being affected by climate change economics, culture and society, and future generations are harmed by environmental pollution.

(2) non-renewable resources :

non-renewable resources are being consumed faster than they can be replenished and the population is increasing



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(3) poverty reduction :

Sustainable development can help reduce poverty by providing secure livelihoods and meeting basic ~~sets~~ needs like food, water, energy, and housing.

(4) Cultural aspects :

India needs to preserve some of its cultural aspects and sustainable development can help with this.

Using the available resource judiciously and working towards maintaining the ecological balance.

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INTERNAL EXAM 2022-23

B.B.A SEM-1

MICRO ECONOMICS

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Explain factors affecting price elasticity of demand. (20)
- Q. 2 "Monopolistic market is a combination of perfect competition and monopoly market". Jutify the statement. (20)
- Q. 3 Explain the scope and nature of economics. (10)

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Vidhya Sagar Infotech College

Internal Exam 2022-23

Name : dosti jinish

Sem : Sem I BBA

Sub : micro economics

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Micro Economics

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Date: / /

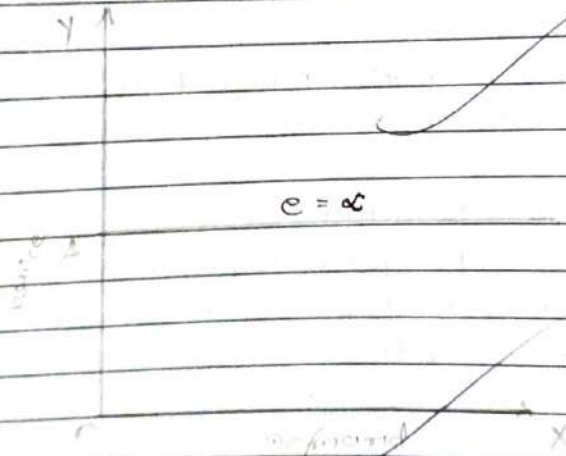
Q.11

Explain factors affecting price elasticity of demand.

price elasticity of demand is relationship between the proportional percentage change in price & proportional percentage change in demand.

(i) perfectly Elastic demand : ($e = \infty$)

when a nominal change in price creates a great change in demand, it is called perfectly elastic demand.



(ii) perfectly Inelastic demand : ($e = 0$)

If the demand for a commodity remains constant even if there are change in prices of commodities, it is called perfectly inelastic demand.

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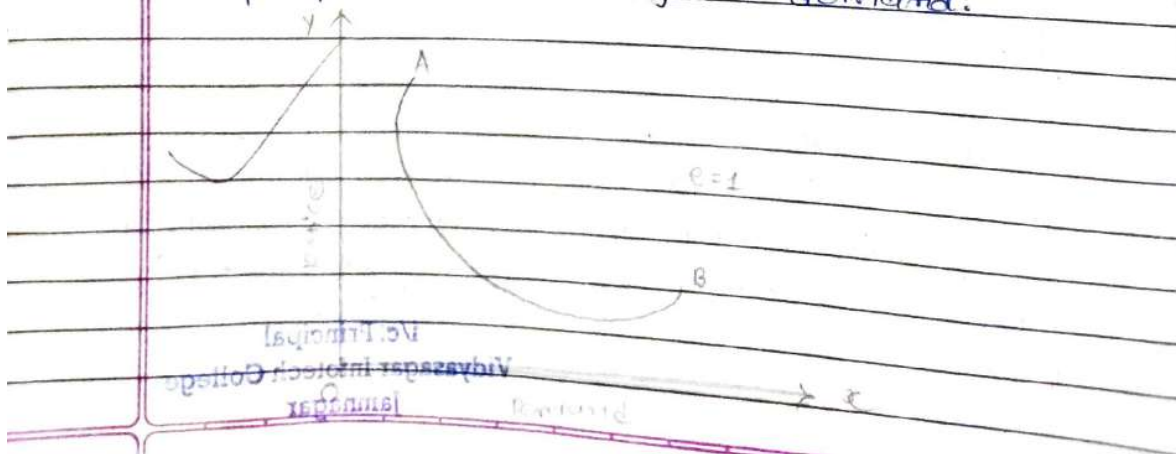
(3) Unitary Elastic demand: ($e=1$)

When the prices and change in demand remain equal, it becomes unitary elastic demand.

For example, price change is 8% and demand change is also 8%.

(4) Elastic demand: ($e > 1$)

The percentage change in prices of a commodity becomes the cause of more the proportionate change in demand.



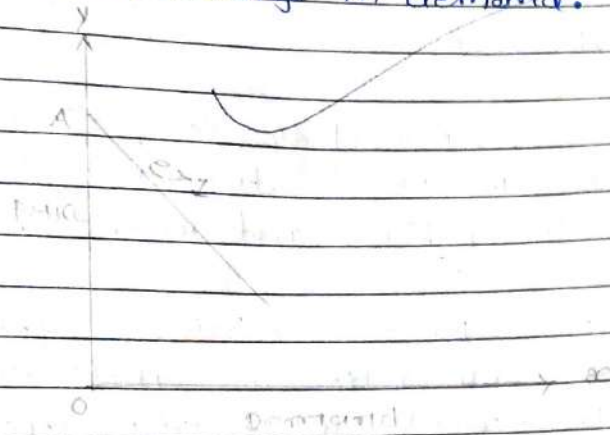


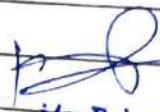
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(5) Inelastic demand (ex):
When a given percentage change in
the price of commodity shows less than
proportionate change in demand.




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Q:2

"Monopolistic market is a combination of perfect competition & monopoly market". Justify the statement.

Monopolistic competition is a market structure that blends characteristics of both perfect competition and monopoly.

In monopolistic competition, many producers sell different substitutes for each other, while still serving the same end market. This market structure also allows for free entry and exit, and companies often use distinct marketing strategies to distinguish their products.

A monopolistic competition market consists of the features of both perfect competition & a monopoly market.

Monopolistic competition is a combination of perfect competition & monopoly. This is because in monopolistic competition borrow certain characteristics of perfect competition and certain characteristics of monopoly.

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V.

Q:3

Explain the scope & nature of economics.

Scope of economics :

(1) Consumption :

'wants' are the basic force for economic activity. we are a bundle of unlimited wants and by economic activity, we have to consume different goods and services to satisfy our wants. Consumption is the base of economic activity and economic activity.


(2) production :

production means to increase utility of goods. Utility can be increased by changing the form. Constant return and diminishing return, different forms of industries and combination like trusts, pools, cartels etc. Scale of production, division of labour & location of business are also under the scope of economics.

(3) Exchange :

Exchange is between production & consumption
production ↔ Exchange ↔ Consumption

Exchange is the link between production & consumption. Under this title, we will study exchange - markets, Banking, Credit Creation, international trade and foreign exchanges.


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Date: / /

(4)

Distribution :

proper allocation of wealth among the factors of production is called distribution. This distribution will be proper if it is done according to contribution of factors of production.

(5)

Public Finance :

The objectives of modern government have completely change with changing age. In the past, whatever revenue is collected by the government by taxation or any sources.

Structure of economic :





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VIDYASAGAR INFOTECH COLLEGE

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INTERNAL EXAM 2022-23

B.B.A SEM-1

FUNDAMENTALS OF MANAGEMENT

TIME : 2 HOURS

TOTAL MARKS : 50

- Q.1 What is planning? Discuss the nature and process of planning. (20)
- Q. 2 Define controlling. Why controlling function is important ? Discuss controlling process. (20)
- Q. 3 What is directing ? Explain the importance of directing. Discuss in brief tools of directing. (10)

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Vidyasagar Infotech College

Internal Exam 2022-23

Name : Dasthi jinesh

sem : BBA sem 1

sub. : fundamentals of management

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fundamentals of management

Page No. _____
Date: / /

Q:1

what is planning? Discuss the nature & process of planning.

⇒ planning is deciding in advance what to do, how to do it, when to do it, and who should do it.

process of planning :

(1) Establishing objectives :

The objectives so derived must clearly indicate what is to be achieved, where action should take place, it is to be undertaken and when is it to be accomplished, so that activities can be kept on the right track.

(2) Developing premises :

After setting objectives, it is necessary to outline planning premises. plan should be formulated by the management, keeping the constraints imposed by internal as well as external conditions in mind.

(3) Evaluating alternatives & selection

the alternative courses of action have to be considered. The pros and cons as well as the consequences of each alternative course of action must be examined thoroughly before a choice is made.

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(4) formulating derivative plans :
The management has to formulate the secondary to support the basic plan. To ensure the success of a basic plan, the derivative plans must indicate the time schedule and sequence of performing various tasks.

(5) Securing cooperation & participation :
The successful implementation of a plan depends, to a large extent, on the whole-hearted cooperation of employees. In view of this, management should involve operations people in the planning activities.

(6) providing for follow-up :
Plans have to be reviewed continually to ensure their relevance and effectiveness. In the course of implementing and effectiveness, moreover, such a step ensure the implementation plans along right lines.

Nature of planning :

(i) Primary function :
Functions of management largely depends upon planning. It provides the basis from which all future management functions arise.



(2) Goal Oriented :

plan arise from objectives provides guidelines for planning.

(3) Continuous process :

It is an on-going process of adapting the change in business.

(4) Flexible :

flexible planning selects the best alternative based on certain assumption. There is a possibility of dead lag in the function of the management.

(5) Managerial function :

It is found at all levels and all departments to an organization. It involves choosing the future course of actions from among alternatives.


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Q:2

Define Controlling. Why Controlling function is important?
Discuss Controlling process.

Controlling :

Controlling can be defined as that function of management which help to seek planned results from the subordinates, management & at all levels of an organization.

Controlling is a goal-oriented function. it is primary function of every manager. Controlling the function of a manager is a pervasive function.

Controlling function should not be misunderstood as the last function of management. it is a function that brings back the management cycle back to the planning function.

process of Controlling :

(i) Establishing and standards :

The task of fixing goals and standards takes place while planning but it plays a big role in controlling also. If the members of an org. know their goals clearly, they will invest their entire focus in achieving them.





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(2) measuring Actual performance against goals and standards :

their Actual performance, managers first have to measure it. This can become difficult if managers want to measure intangible standard like industrial relations, market reputation etc.

(3) Taking Corrective Action :

Managers needs to first qualify the defect and prepare a course of action to remedy it. they may have to take extraordinary measures for unreplicable problems.

(4) following up on corrective Action :

managers should stick to the problem until they solve it. If they refer it to a subordinate, they must stay around & see to the completion of the task.

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Q:3
What is directing? Explain the importance of directing.
Discuss in brief tools of direction.

→ Directing is a management function that involves guiding, inspiring and leading employees to achieve an organization's goals.

Importance of directing:

(1) Initiates Action:

It indicates that managers stimulate activity by appropriately managing and encouraging their staff.

(2) Motivation:

Only if employees are encouraged to work willingly, the objectives can be met. As a result, directing aids in inspiring individuals to put up their best efforts in completing the task.

(3) facilitates changes:

The manager supervises and instructs his staff in accordance with the changes that occur in the organisation as a result of ~~external~~ ^{external} causes. Considerations are all ~~of~~ ^{of} external forces.



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(4) Boost productivity :

Boost productivity because managers guide their subordinates regularly and motivate them to complete the task, directing promotes worker efficiency.

(5) stability and growth :

Effective leadership & communication result in organization growth & stability because manager always stress improved resource use at the lowest cost.

(6) Maximum output is the goal :

Every employee in the company has some potential & capability. Direction demonstrates how to use these qualities while also assisting in development.

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Internal exam- 2022-23

B.B.A SEM-1

ENGLISH

TIME : 2 HOURS

TOTAL MARKS :30

- Q.1 What is the meaning of gestures and postures? (10)
- Q. 2 Give 10 tips and techniques of interview skills. (10)
- Q. 3 Prepare a resume for the post of an accountant. (10)

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Internal Exam 2022-23

Name:- doshi jimesh

BBA sem : 1

Sub. : English

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Q:1


What is the meaning of gesture & postures?

→ A movement of your body especially of your hands and arms that shows or emphasizes an idea or a feeling.

A gesture is a form of non-verbal communication that uses visible bodily actions to convey a message. Gestures can be used in place of speech or in conjunction with it. They can express ideas, opinions, emotion or attitudes and can involve movements of the hands, face, arms, head or other parts of body.

A position of the body or the way in which someone holds the body when standing, sitting or walking.

If a person has their shoulders back and spine straight, this is a sign that they are engaged, listening and open to the ideas or information you are presenting.


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Q:2
What is the barriers of communication?

⇒ Communication barriers are Anything that can prevent someone from receiving and understanding a message.

✓ They are many types of communication barriers including,

- (1) physical barriers
- (2) language barriers
- (3) Emotional barriers
- (4) psychological barriers

(1) physical barriers :

These are most obvious barriers and can include noise, closed doors, extreme weather or faulty equipment.

(2) language barriers :

These can include regional and cultural languages, speech impairments or specialized knowledge.

(3) Emotional barriers :

These can include feelings and emotions which prevent someone from communicating effectively, such as sensitive topics or subjects that are taboo.



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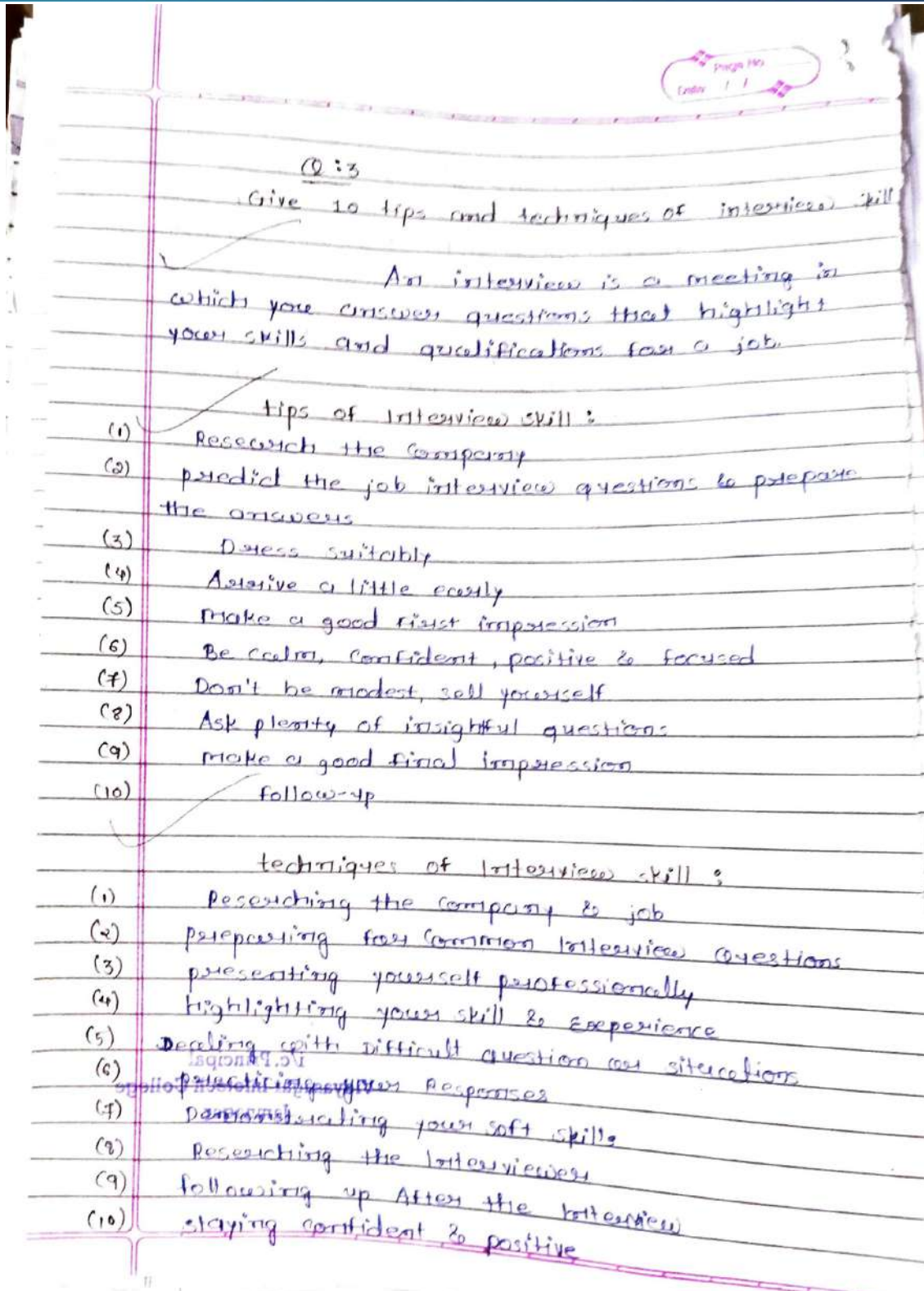
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(4) psychological barriers :

These can include preceptual
exaggeration, lack of attention, loss of information
or distrust.

Other types of barriers include
cultural, cognitive, systematic, information,
preceptual and gender barriers.


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TIME TABLE OF INTERNAL EXAMINATION

Vidyasagar infotech college

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F.Y. B.B.A. SEM. 2

| DATE | SUBJECT | TIME |
|------------|----------------|---------------|
| 21/03/2022 | BUSI. ACC | 8.30 to 10.30 |
| 22/03/2022 | MATHS,IT TOOLS | 8.30 to 10.30 |
| 23/03/2022 | ECO, ENG. | 8.30 to 10.30 |
| 24/03/2022 | ETCP, E-COMM. | 8.30 to 10.30 |
| | | |
| | | |
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| F.Y. B.B.A MARKSHEET 2022-23 | | | | | | | | |
|-------------------------------|---------------|-------|----------|-----|------------|------|-------|-------|
| NAME | INTERNAL EXAM | | | | (50) MARKS | | | |
| | SEM -2 | | | | | | | |
| | ACC. | MATHS | IT TOOLS | ECO | ENG. | ETCP | E-COM | TOTAL |
| DOSHI JINESH HIRENBHAI | 34 | 25 | 37 | 42 | 39 | 25 | 35 | 337 |
| MUNGARA BHAKTIBEN RAMESHBHAI | 45 | 37 | 17 | 45 | 29 | 35 | 37 | 245 |
| NADIYAPARA RUTVI JAGDISH BHAI | 40 | 36 | 36 | 40 | 31 | 29 | 17 | 229 |
| NANDA BRIJESH MAHESH | 42 | 35 | 35 | 42 | 32 | 31 | 35 | 222 |
| NAYANI NIKHAR NIZAR | 39 | 35 | 35 | 39 | 35 | 32 | 35 | 250 |


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|--------------------------------------|---------------|--------|----------|--------|--------|------------|--------|--------|
| NAME | INTERNAL EXAM | | | | | (50) MARKS | | |
| | SEM -2 | | | | | | | |
| | ACC. | MATHS | IT TOOLS | ECO | ENG. | ETCP | E-COM | TOTAL |
| DOSHI JINESH HIRENBHAI | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh |
| MUNGARA BHAKTIBEN RAMESHBHAI | (B) | (B) | (B) | (B) | (B) | (B) | (B) | (B) |
| NADIYAPARA RUTVI JAGDISH BHAI | Rutvi | Rutvi | Rutvi | Rutvi | Rutvi | Rutvi | Rutvi | Rutvi |
| NANDA BRIJESH MAHESH | Brij. | Brij. | Brij. | Brij. | Brij. | Brij. | Brij. | Brij. |
| NAYANI NIKHAR NIZAR | (N) | (N) | (N) | (N) | (N) | (N) | (N) | (N) |


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Vidyasagar infotech college
(affiliated to Saurashtra university)

(2022-23)

Internal exam 2022-23

B.B.A. SEM- 2

E-commerce

Q.1 discuss the concept of electronic commerce and state the unique features of E- commerce. (20)

Q.2 explain the term of E- commerce and also distinguish between traditional and E- commerce. (20)

Q.3 discuss various types of model available under E-commerce to conduct business smoothly. (10)

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
Internal exam 2022-23.

Name:- Doshi jinesh

Sem :- B.B.A sem-2.

Sub:- E-commerce.

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50


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Q:- 1

Discuss the concept of Electronic Commerce and state the unique features of E-Commerce.

Definition :-

E-Commerce is the exchange of goods and services and the transmission of funds and data over the internet.

→ :- features of E-Commerce :-

① User - friendly structure :-

User - friendly access is one of the most important e-commerce features that clients look for in an e-commerce website.

② Global reach :-

E-commerce, as I already mentioned, is everything being everywhere makes it incredibly practical for us, the users.



⑤ Information Density :-
Rich information is made available to the buyer before, during, and after the purchase of a good or service thanks to e-commerce. These data are better in quality and less expensive to give and receive.

⑥ Customer Reviews :-
create a section on the online store's website where customers can read product reviews. platform that allow customers to leave reviews on product.

⑦ Secure payment :-
make sure to make the checkout stage as simple as possible for the clients by including a variety of online payment.

⑧ mobile Responsiveness :-
to improve your conversion rate and keep clients satisfied, make sure your website design is

⑨ automatically.
Universal standards :-
universal standards suggest that your website runs on established platforms using accepted methods and processes.



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Q.2

Explain the term of E-Commerce and also distinguish between Traditional Commerce & E-Commerce.

Ans. * Meaning :-

E-Commerce is a commercial transaction which is happened over the internet.
E-Commerce is the practice of buying & selling goods and services using the Internet.

Ex :- Amazon, Flipkart, Shopify, Dlx etc

* Difference Between Traditional Commerce & E-Commerce :-

| Points | Traditional Commerce | E-Commerce |
|---------------|---|---|
| i] Defination | A branch of business that is focused on buying & selling of services & goods. | The commercial transaction of goods & services over the internet. |
| ii] Usage | In ancient time & still in usage without electronic processing. | Saves time & money. |



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Page No.

Date: / /

| Points | Traditional Commerce | E-Commerce |
|------------|---|---|
| i] Process | No need for education or knowledge can be realized by everyone. | With basic knowle of an electronic processes easiest operate. |
| ii] Time | Based on each country law it has limited time. | There is Available the time. |



Q3 Discuss various types of available under E-commerce to conduct business smoothly.

→ There are 4 Types of E-commerce.

B2C (Business to Customer)

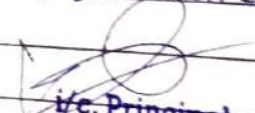
B2B (Business to Business)

C2B (Customer to ^{Business} Customer)

C2C (Customer to Customer)

→ Business to Consumer refers to the process of businesses selling product and services directly to customer, with no middle person. B2C typically refers to online retailers who sell products and services to consumer through the internet.

Business to Business is transaction or business conducted or business conducted between one business and another, such as a wholesaler and retailer.


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→ Customer to Business is when customers offer products or services to businesses, is business model in which consumer create value and business.

Customer to Customer e-commerce is a business model in which consumers sell products or services to other consumers through an online market place. The online market place provides the platform for buyers and sellers to connect and transact.

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INTERNAL EXAM 2022-23

B.B.A SEM-2

MACRO ECONOMICS

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 What is index numbers? Explain the process of preparing
Index number. (20)
- Q. 2 Discuss the merits and demerits of international trade. (20)
- Q. 3 Discuss the measures to reduce inequalities in income. (10)

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
Internal Exam 2022-23.

Name!: Doshi jinesh

Sem!: B.B.A. Sem 2.

Sub!: Macro Economics.

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50


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Macro Economics

Sem 2
Page No. _____
Date / /

Q:1

What is index number?

Explain the process of preparing index num.

→

Index number is an economic data figure reflecting price or quantity compared with a standard or base value. The base usually equals 100 and the index number is usually expressed as 100 times the ratio to the base value.

process of index number:

- (1) Identify the base year and the base value for the index.
- (2) For each item or service, multiply the current year price by the base year quantity to get $p_1 q_1$.
- (3) Also multiply the base year price by the base year quantity to get $p_0 q_0$.
- (4) Add all the $p_1 q_1$ value together to get $\Sigma p_1 q_1$.
- (5) Divide $\Sigma p_1 q_1$ by $p_0 q_0$.
- (6) Multiply the result by 100 to get the index number.





Q:2

Discuss the merits and demerits of international trade.

⇒ International trade is the purchase and sale of goods and services by companies in different countries.

Merits :

(1) Economic Growth :

International trade can help countries grow economically by earning profits through exports and fulfilling needs through imports.

(2) Increased global cooperation :

Globalization can lead to nations working together and reducing conflict.

Demerits :

(1) Cultural difference :

Unwritten rules of commerce in another countries can be different to discover and service. Countries may also acquire negative from each other.

(2) Imported inflation :

If a country relies on imported goods, it may be vulnerable to inflation during a crisis.

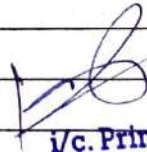


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Date: / /

- (3) Intellectual property theft :
When products are widely distributed competitors may more easily illegally copy proprietary information or brand names.
- (4) Language barriers :
Language differences can make it difficult for countries to trade.


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Q:3
Discuss the measures to reduce inequalities in income.

→ There are several ways to reduce income inequality, including government policies, increasing employment and improving access to education.

Government policies :
Governments can redistribute income from those with higher incomes to those with lower income. Social programmes like social security and Medicaid and providing universal health care.

Increasing employment :
Governments can create jobs, bridge the gap between labor demand and supply, and support small & medium enterprises.

Improving access to education :
Governments can invest in education and skills development & provide universal early childhood education & increased for childcare.

Income inequality can be reduced directly by decreasing the income of the rich or by increasing the income of poorest.



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INTERNAL EXAM 2022-23

B.B.A SEM-2

ADVANCED TECHNIQUES OF BUSINESS MATHEMATICS

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Explain rules of determinants with examples. (20)
- Q. 2 Explain simple internet and compound internet. (10)
- Q. 3 a) write a note on Annuity and explain with example.
b) a Machine is available in Rs. 80,000 or by leaving it
for 5 years at an annual rent of Rs. 20,000. If money can be
borrowed at 14% p.a. is it profitable to go for leaving. (20)

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Internal exam 2022-23.

Name:- Doshi jinesh.

Sem:- B.B.A Sem-2.

Sub:- Advanced techniques of
Business mathematics.

25
50



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Maths

Page No. _____
Date: / /

Q:1

Explain rules of determinants with example

→ The rule of law fosters development through strengthening the voice of individuals & communities by providing establishing penalties for the violation of rights.

Interchange property :

If the rows or columns of a determinant are interchanged, the determinant value remains the same.

Multiplication property :

If each element of a row or column is multiplied by a constant, value will become that constant times original value.

Zero property :

If a determinant has two identical rows or columns, its value will be zero.

Sum property :

If some or all elements of a row or column can be expressed as the sum of two more terms.

The direction of growth occur from the top (head) to the bottom.



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Q:2
Explain Simple interest & Compound interest

→ Simple interest is calculated on the principal amount of a loan or investment, while compound interest is calculated on the principle & any interest that has already accumulated.

✓ Simple interest :

Interest is paid only on the principal amount, and the interest amount remains constant throughout the loan or investment term.

✓ Compound interest :

Interest is paid on the both principle and the accumulated interest from previous periods. Interest is compounded daily, the interest paid increase by a small amount each day.

Simple interest is calculated by multiplying the loan principal by the interest rate and then by the term of a loan.

Compound interest multiplies saving or debt at an accelerated rate.



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Q:3

(A) Write a note on Annuity & explain with ex.

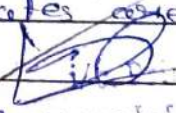
→ An annuity is a contract between you and an insurance company that requires the insurer to make payments to you, either immediately or in the future.

you get a fixed amount of money for the rest of your life in return for a lump sum payment or a series of instalments.

Annuity of example :

An annuity is a long-term investment agreement between an insurance company and an individual in which the individual makes payments in series or in a lump sum, in exchange for which he gets periodic disbursements or income, either immediately or in the future.

Most car loans are ordinary simple annuities where payments are monthly and interest rates are compounded monthly.


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VIDYASAGAR INFOTECH COLLEGE

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INTERNAL EXAM 2022-23

B.B.A SEM-2

BUSINESS ACCOUNTING

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Write a short note on history of development of Accounting standards. (20)
- Q. 2 What are accounting standards? Explain accounting Standards board of india. (20)
- Q. 3 Give benefits of accounting standards. (10)

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Internal exam 2022-23.

Name:- Doshi jinesh.

Sem:- B.B.A Sem-2.

Sub:- Business Accounting.

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50


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Business Accounting 303

Q:-1 write a short note on history of development of accounting standards.

Q:-2 Before the development of accounting standards, each company developed and used their own approach to prepare and report financial information. In the 1930s, following the stock market crash, the American Institute of Accountants, in partnership with the New York Stock Exchange, formed the Committee on Accounting Procedure, which recommended five broad principles of accounting.

To improve accounting practices, the institute's membership introduced an additional principle, making six in total. Progressively, the institute enacted the Securities Act of 1933 and the Securities Exchange Act of 1934, which saw the creation of the Securities and Exchange Commission. The SEC was charged with reviewing periodic filings of companies to ensure they adhered to its requirements, especially for full disclosure and adherence to proper accounting and comparability.

"



Accounting standards exist to define the manner in which economic events are recorded and reported. They are also valuable to external stakeholders - such as shareholders, banks, and regulatory institutions - to ensure that relevant information is reported accurately. The technical conventions provide the boundaries between measures of financial reporting, as well as facilitate transparency and accountability.

The SEC's standards requirements facilitates the comparability of financial statements from different companies. Accounting standards also ensure credible and robust economic policies based on credible and consistent information.

The organization's mission is to create and improve financial accounting practices for credible and accurate information to investors and other users. Also, it is mandated to educate shareholders on how to comprehend and implement accounting standards effectively.



Qⁿ 2.

What are accounting standards? Explain accounting standards board of India.

Ans: (i)

An accounting standard is a standardized guiding principal that determines the policies and practices of financial accounting. Accounting standards not only improve the transparency of financial reporting but also facilitates financial accountability.

An accounting standard is relevant to a company's financial reporting. Some common examples of accounting standards are segment reporting, goodwill accounting, an allowable method for depreciation, business combination, lease classification, a measure of outstanding share, and revenue recognition.

The generally Accepted Accounting principles (GAAP) is the primary Accounting standards adopted by the U.S. securities and Exchange commission (SEC). GAAP were designated in the United States and from the basis of accepted accounting standards for preparing and reporting financial statements across the world.

* Accounting Standards Board of India: (i)

The Accounting Standards Board (ASB) was established in 1977 by the Council of the Institute of Chartered Accountants of India (ICAI) in response to the need for Accounting standards in India.



It recommends of the Government of India Accounting standards (Indian Accounting standards (Ind AS) and Accounting standards (AS) for notification under relevant provisions of various statues such as,

- The Companies Act 2013, and
- Limited Liability partnership Act, 2008

The Accounting standards Board of India (ASB) also issues Accounting standards for noncorporate Entities in India.

* Accounting standards Committee :->

The international Accounting standards committee (IASC) was an independent private - sectors organization.

The IASC's objective was to establish uniform accounting principles for use in financial reporting by businesses and organizations all over the world.

On April 1st 2001, IASC was replaced by the international Accounting standards Board (IASB)



Q: 3.

Give benefits of accounting standards

1] Attains uniformity in Accounting:-
Accounting standards provides rules for standard treatment and recording of transactions. They even have a standard format for financial statements. These are steps in achieving uniformity in accounting methods.

2] Improves Reliability of financial statements:-
There are many stakeholders of a company and they rely on the financial statements for their information. Many of these stakeholders base their decisions on the data provided by these financial statements.

3] Prevents frauds and accounting manipulations:-
Accounting standards lay down the accounting principles and methodologies that all entities must follow. One outcome of this is that the management of an entity cannot manipulate with financial data.



4) Assists Auditors :-

standards lay down all the accounting policies, rules, regulations, etc in a written format. these policies have to be followed. so if an auditor checks that the policies have been correctly followed he can be assured that the financial statements are true and fair.

5) Comparability :-

this is another major objective of accounting standards. since all entities of the country follow the same set of standards their financial accounts become comparable to some extent.

6) Determining managerial accountability the accounting standards help measure the performance of the management of an entity. It can help measure the management's ability to increase profitability, maintain the solvency of the firm, and other such important financial duties of the management.



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INTERNAL EXAM 2022-23

B.B.A SEM-2

Emerging trends in contemporary management

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Explain components and importance of work life balance. (20)
- Q. 2 What do you mean by TQM ? Explain scope of TQM. (20)
- Q. 3 Explain the contribution of F.W. Taylor in management field. (10)

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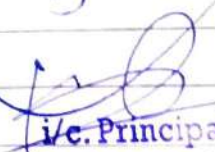
Vidhyasagar Infotech college.

Internal Exam : 2022-23.

Name:- Doshi jinesh

Sub :- Emerging trends in contemporary
management.

Sub:- B.B.A Sem-2.

25
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Trends in contemporary

Q:-1

Explain components and importance of work life balance.


1. Self-management :-

Managing yourself can be sufficiently challenging, particularly in getting proper sleep, exercise and nutrition. Self-management is recognition that effectively using the spaces in our lives is vital, and that available resources, time and life are finite.

2) Time management :-

Effective time management involves making optimal use of your day and the supporting resources that can be summoned.

You keep pace when your resources match your challenges. Time management is enhanced by setting appropriate goals and discerning ~~of~~ urgent.

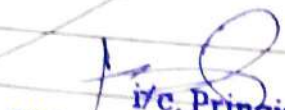

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Stress management :-
Societies tend to become more complex over time in the face of increasing complexity. Stress is inevitable. More people, distractions and noise require each of us to become adept at maintaining composure and working ourselves out of pressure-filled situations.

4) Managing change :-
In our fast-paced world, change is the only constant. Continually adopting new methods and adapting others is vital to a successful career and happy home life.

5) Managing technology :-
make sure the technology serves you, rather than abuses you. Technology has always been with us, since the first walking stick, the first wheel, the first airplane, the first computer.


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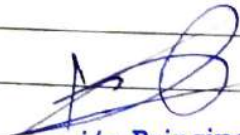
1) managing leisure time :-

overlooked element of the work-life balance. Rest and relaxation are important and shouldn't be ghost - changed.

Importance of work-life balance

work-life balance helps maintain mental health.

Having a healthy work-life balance means that employees will be happier when they come to work. occurs when employees are continuously stressed - it can lead to mental health issues such as depression, anxiety, and in some cases well as physical health issues including chronic aches and pains, heart troubles, and hypertension.


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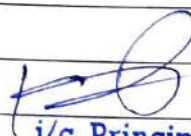
Q2. What do you mean think you TOM
Explain scope of TOM.

→ Total Quality Management (TQM) is a management approach that seeks to provide long-term success by providing unparalleled customer satisfaction through the constant delivery of quality IT services.

Total Quality Management, or TQM, emphasizes product quality improvement in order to satisfy customers. TQM managerial activities include: continuous improvement of skills. The culture of skills should be continually improved by organization

Scope of TOM:-

- Customers focus.
- Total employee commitment.
- process approach.
- Integrated system.


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


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- > Strategic and systematic approach
- > Continual improvement.
- > Fact-based decision-making.
- > Communications.

- > The scope of quality management system is a document that defines the boundaries and limitations of your quality management system.


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Q3 Explain the contribution of F.W Taylor in management fields.

In 1909, Taylor published "The principles of scientific management." In this, he proposed that by optimizing and simplifying jobs, productivity would increase. He also advanced the idea that workers and managers needed to cooperate with one another.

One contribution of Frederick Taylor to management theory was that productivity would be increased through the optimization and simplification of work and not by forcing workers to work harder.

He suggested a scientific approach to management also called scientific management theory.

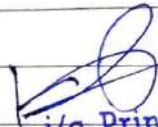
=> Some approaches of F.W Taylor.

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- clear delineation of authority.
- Responsibility.
- separation of planning from observation.

The major contribution that Frederick Taylor made to the study of management was the development of scientific management. Taylor's approach, often referred to as Taylorism, aimed to improve productivity and efficiency by scientifically analyzing work processes and optimizing them for maximum output.


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VIDYASAGAR INFOTECH COLLEGE

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INTERNAL EXAM 2022-23

B.B.A SEM-2

IT TOOLS FOR BUSINESS

TIME : 2 HOURS

TOTAL MARKS : 50

Q. 1 Explain importing and exporting in Access. (20)

Q. 2 Write short note on : (20)

a) select query

b) make table query

Q. 3 Write rules for object naming in Access. (10)

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Vidhyasagar Infotech College.

Internal exam 2022-23.

Name:- Doshi jinesh

Sem:- B.BA sem-2.

Sub:- IT Tools For Business.

37
50

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IT Tools for Business :-

Q:-1

Explain importing and exporting in access.

what is import and export
the import and export definition refers to the logistics that are associated with international trade. an import is the purchase of a good that was manufactured in another country.

when a foreign country can produce goods more effectively and cheaply, the local economy would consider importing those goods. Imports balance the product that is not produced domestically, they can simply import it. on the contrary, exports are defined as the sale of a domestically

manufactured good in a foreign market. In general, countries aim to export more goods than they import. This is attributed to the fact that more exports point to the fact that that produces more than it consumes, which is a key contributing factor to economic growth.



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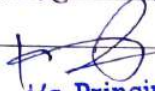
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Exporting and importing helps grow national economies and expands the global market. Every country is endowed with certain advantages in resources and skills.

Example, some countries are rich in natural resources and skills. Such as fossil fuels, timber, fertile soil or precious metals and minerals, while other countries have shortages of many of these resources.

Imports are important for businesses and individual consumers. Countries like Ellen's often need to import goods that are either not readily available domestically or are available cheaper overseas.

Countries want to be net exporters rather than net importers. Importing is not necessarily a bad thing because it gives us access to important resources and products not otherwise available or at a cheaper cost.


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Q:-2.

short - note on:-

Q. Select query :-

The select statement in SQL is used to fetch or retrieve data from a database. It allows users to access the data and retrieve specific data based on specific conditions. we can fetch either the entire table or according to some specified rules. the data returned is stored in a result table. this result table is also called the result set.

The select clause is the first clause and is one of the last clauses of the select statement that the database server evaluates. the reason for this is that before we can determine what to include in the final result set, we need to know all of the possible columns that could be included in the final result set.

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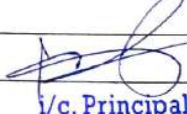
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make table query :-

you can use a make-table query to create a new table from data that is stored in other tables. for example, suppose that you want to send data for chicago orders to a chicago business partner who uses Access to prepare reports. instead of sending all your order data, you want to restrict the data that you send to data specific to chicago orders.

you can build a select query that contains chicago order data, and then use the select query, to create the new table by using the following procedure

on the create tab, in the query group, click query design. double-click order details and orders.


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Q5 5
Write rules for object naming in Access.

A valid name must conform to the standard naming conventions for Microsoft Access. For Access objects, the name may be up to 64 characters long. For controls, the name may be as long as 255 characters.

The default name for new objects is the object name plus a unique integer. For example, the first new form is form1, the second new form is form2, and so on. A form can't have the same name as another system object, such as the screen object.

For an unbound control, the default name is the type of control plus a unique integer. For example, if the first control that you add to a form is a text box, its name property is

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INTERNAL EXAM 2022-23

B.B.A SEM-2

ENGLISH

TIME : 2 HOURS

TOTAL MARKS : 50

- Q.1 Explain importance of body language in communication. (20)
- Q. 2 Write a letter of reminder in the tone of courtesy and friendliness
About the dues buyers has forgotten to pay. (20)
- Q. 3 You have received a trade inquiry from megha novelty stores,
Rajkot for bulk purchases of gifts articles. Send your latest price list. (10)


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Vidhyasagar Infotech College.

Internal Exam 2022-23.

Name:- Doshi jinesh

Sem :- B.B.A Sem 2.

Sub: :- English.

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English

Q:- 1

Explain importance of body language in communication.

Before we talk about why is body language important in communication, let's first find out what body language is. A host of non-verbal cues and signs make up our body language. Examples include facial expression, body movement, tone of voice, and gesture in communication. Knowing how to read and interpret these signs is vital in communication.

Body language assists us in understanding and decoding what the person is saying. That is the importance of body language. It also helps us to interpret other's moods and emotions. Moreover, it enhances our conscious understanding of people's reactions to what we say and how we say it.

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Now that you know what body language is, let's jump into why is body language important in communication? Have you ever seen a band of chimpanzees in forest? notice how they use body language and non-verbal cues as a mode of communicating? it is impressive considering they get the message passed even though they can't verbally speak.

human beings also use body language while communicating along with verbal language. for instance, your body language illustrates your confidence in the business world.

expression of commitment in more ways than you realise. and the importance of body language lies in the manner that impacts your personal brand.



Q:- 2

write a letter of reminder in the tone of courtesy and friendliness about the dues buyers has forgotten to pay.

any small - business owner/manager or sole proprietor has faced the challenge of chasing down invoices. helps you save time and make sure that nothing slips through the cracks.

In this article we'll give you tips on how to write a professional payment reminder message to a client and how you can avoid late payment in the first place.

subject line with the invoice number and due date, so the the recipient won't overlook it in their inbox. Including the due date in your first email also gives them a quick reminder of how long they have until they would incur any late fees.


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Just a quick one remind you that we have an outstanding invoice for the you bought. the invoice number is and it's due for payment on. I would be grateful if you could confirm that everything is on track for paym

this is just a friendly reminder that your balance of \$xx. is due next week on. for your convenience, I reattached your itemize invoice here. please take a moment to review the invoice and feel free to reach out to me if you have any questions or concerns.

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Q:-3

English

You have received a trade inquiry from Megha Novelty Stores, Rajkot for bulk purchases of gifts articles. send your latest price list.

Ans. ENQUIRY LETTER

89 B, Shamma Cottage
Devakottai
Karaikudi
Tamil Nadu - 630201
2nd January - 2022

The Manager
Fabloc Cloth Company
Katargam
Surat - 395003

SUBJECT : Trade Enquiry for bulk purchase of gifts articles.

Respected Sir/Ma'am,

i/c. Principal
Vidyasagar Infotech College
Jamnagar

I am writing in regard to our intention to buy gifts articles in bulk. I across your store, and we had a talk with supply manager in this regard.



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vsiinfocollege@gmail.com



0288 - 2750868

"Silver Plaza", 7-Patel Colony Main Road, Near Deep Bhavan, Jamnagar-361 008



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I own a boutique that sells customised gifting, and I am in need of articles that would be suitable for different types of gifts. I am looking for latest prices of gifts. It would be a great help if you could send me the colours & patterns available in these categories & also the pricing details for each. I would also like to know if it is possible for you to customise colours & patterns for me.

Once I have a look at the different patterns & colours you have, I will let you know the ones for which you can send me samples. I will meet you in person to discuss the final pricing & the quantity of different gift articles, I need. Feel free to contact me in case of any questions.

Thank You,
Yours Sincerely,

Alwin Roy

Alwin Roy.

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Vidyasagar Infotech College – Jamnagar

(Affiliated to Saurashtra University)

Date: 01/09/2022

INTERNAL EXAMINATION NOTICE (SEM-1)

● This is to inform all students that Vidyasagar infotech college has arranged an internal examination.

● Important details:

● Examination date: 21/09/2022 to 24/09/2022

● Time: 10:00 am

● Venue: Vidyasagar infotech college

● Instructions:

➤ The examination is compulsory for all the students.

➤ Attendance for the examination is mandatory for all students.

➤ Ensure you arrive on time and bring all necessary materials.

➤ Follow the exam guidelines strictly for a smooth examination process.

Principal Sign


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TIME TABLE OF INTERNAL EXAMINATION

Vidyasagar infotech college

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F.Y. B.B.A. SEM. 1

| DATE | SUBJECT | TIME |
|------------|----------------|---------------|
| 21/09/2022 | ENG., ECO | 8.30 to 10.30 |
| 22/09/2022 | MANA., OAT | 8.30 to 10.30 |
| 23/09/2022 | MATHS | 8.30 to 10.30 |
| 24/09/2022 | ENV. SCI, ACC. | 8.30 to 10.30 |
| | | |
| | | |
| | | |


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F.Y. B.B.A MARKSHEET 2022-23

| NAME | INTERNAL EXAM | | | | (50) MARKS | | | |
|-------------------------------|---------------|-----|-------|-----|------------|------|----------|-------|
| | ENG | ECO | MANA. | OAT | MATHS | ACC. | ENV. SCI | TOTAL |
| DOSHI JINESH HIRENBHAI | 25 | 35 | 42 | 37 | 39 | 34 | 25 | 237 |
| MUNGARA BHAKTIBEN RAMESHBHAI | 35 | 37 | 45 | 37 | 29 | 45 | 37 | 265 |
| NADIYAPARA RUTVI JAGDISH BHAI | 29 | 17 | 40 | 36 | 31 | 40 | 36 | 229 |
| NANDA BRIJESH MAHESH | 31 | 35 | 42 | 35 | 17 | 42 | 35 | 237 |
| NAYANI NIKHAR NIZAR | 32 | 17 | 39 | 35 | 35 | 39 | 35 | 232 |


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F.Y. B.B.A ATTENDANCE SHEET 2022-23

| NAME | INTERNAL EXAM | | | | (50) MARKS | | | |
|-------------------------------|---------------|--------|--------|--------|------------|--------|----------|--------|
| | SEM -1 | | | | | | | |
| | ENG | ECO | MANA. | OAT | MATHS | ACC. | ENV. SCI | TOTAL |
| DOSHI JINESH HIRENBHAI | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh |
| MUNGARA BHAKTIBEN RAMESHBHAI | (B) | (B) | (B) | (B) | (B) | (B) | (B) | (B) |
| NADIYAPARA RUTVI JAGDISH BHAI | Rutu | Rutu | Rutu | Rutu | Rutu | Rutu | Rutu | Rutu |
| NANDA BRIJESH MAHESH | Brij. | Brij. | Brij. | Brij. | Brij. | Brij. | Brij. | Brij. |
| NAYANI NIKHAR NIZAR | (A) | (A) | (A) | (A) | (A) | (A) | (A) | (A) |


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VIDYASAGAR INFOTECH COLLEGE

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INTERNAL EXAM 2022-23

B.B.A SEM-1

PRINCIPLES AND PRACTICE OF ACCOUNTING

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Write short note on types of accounts. (20)
- Q. 2 Give rules of debit and credit. (20)
- Q. 3 Give difference between cash transaction and credit transaction. (10)


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Vidhya Sagar Infotech College

Internal Exam 2022-23

Name : Doshi: Jinesh

sem : BBA sem I

sub. : Accounting

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Q:1

Write short note on types of accounts :

⇒ An account is a detailed description of the transaction carried out by a certain business in relation to a specific person, company or representatives or objectives.

types of Account :

(1) Personal Account :

As previously said, personal Accounts are accounts that are associated with an individual, a company, a firm, or a collection, among other things.

(2) Real Account :

Account that deal with assets, properties, or possessions are known as real Accounts.

(3) Nominal Account :

Nominal Account are those are associated with any types of revenue or spending gain or loss.

(4) Cash Account :

This type of account keeps a record of all cash, deposit and withdrawal transactions.


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(5) Income Account :

This types of account is used to keep track of all types of business income & sources.

(6) Expense Account :

This type of account keep track of all of the company's expenses.

(7) liabilities Account :

This type of account is used to manage Any types of debt or loan that falls within the category.



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Q : 2

Give rules of debit & Credit.



The rules of debit and credit, also known as the Golden Rules of Accountancy, are used to guide the system of Account

Rules :

- (1) Debit what comes in, Credit what goes out
- (2) Debit all expenses and losses, Credit all incomes and gains
- (3) Debit the receiver, Credit the giver

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Q:3

different between cash transaction and credit transaction.

→

Cash transaction:

payment is made immediately at the time of purchase. For example, if you buy groceries and pay in cash, that's a cash transaction.

→

Credit transaction:

payment is made at a later date, after receiving goods or services. For example, if you buy something with a credit card, you can use your credit limit to purchase the item, but you don't pay until your credit card bill is generated.

The key difference between cash and credit is that one is your money (cash) and one is the bank's money (credit).

The only difference between cash and credit transaction is the timing of the payment.

A cash transaction happens when someone immediately pays cash to purchase goods and services.





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VIDYASAGAR INFOTECH COLLEGE

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INTERNAL EXAM 2022-23

B.B.A SEM-1

ELEMENTS OF BUSINESS MATHEMATICS

TIME : 2 HOURS

TOTAL MARKS : 50

Q. 1 Define Arithmetic progression. Find the formula for n^{th} term and
Sum of n terms in A.P. (20)

Q. 2 Find the sum of n term of the following series.
 $7+77+777+7777 + \dots$ (20)

Q. 3 Prove that ${}^nC_r + {}^nC_{r-1} = {}^{n+1}C_r$. Hence find the value of
 $9C_5 + 9C_6 + 10C_7 + 11C_8$. (10)

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Vidyasagar Infotech College

Internal Exam 2022-23

Name : Doshi Jinesh

Sem : BBA Sem 2

Sub. : elements of business mathematics

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A.B.

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Maths

Date 11

Q:1

Define Arithmetic progression, find the formulae for n^{th} term & sum of n terms in A.P.

A sequence of numbers that has a fixed common difference between any two consecutive numbers, is called an Arithmetic progression A.P.

Therefore, the n^{th} term of An A.P. (a_n) with the first term 'a' and common difference 'd' is given by the formula.

n^{th} term of an A.P.

$$a_n = a + (n-1)d$$

n^{th} term first term common difference

Sum of n terms of Arithmetic progression formula: Summing the first ' n ' terms in An arithmetic progression (AP) is done with the formula:

$$S_n = \frac{n}{2} [2a + (n-1)d]$$

n = numbers of terms
 a = first number term in the sequence
 d = constant value between terms.

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Q: 2

7 + 77 + 777 + 7777 + ...

Find the sum of n term of the series.

$$S = 7 + 77 + 777 + 7777 \dots n \text{ terms}$$

$$S = 7(1 + 11 + 111 + \dots n)$$

~~$$S = 7(100 + 1000 + \dots)$$~~

$$S = \frac{7}{9}(9 + 99 + 999 + \dots n)$$

$$S = \frac{7}{9}[(10-1) + (100-1) + (1000-1) \dots n]$$

$$S = \frac{7}{9}(10 + 100 + 1000 \dots n) - (1 + 1 + 1 + \dots n)$$

$$S = \frac{7}{9} \left(\frac{10(10^n - 1)}{10 - 1} - n \right)$$

$$S = \frac{7}{9} \left(\frac{10(10^n - 1)}{9} - n \right)$$

$$\therefore S = \frac{7}{9} \left(\frac{10(10^n - 1)}{9} - n \right)$$



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Date: / /

Q. 23

Prove that $nC_r + nC_{r-1} = n+1C_r$.

Hence find the value of $9C_5 + 9C_4 + 10C_4 + 10C_3$

$$nC_r + nC_{r-1} = n+1C_r$$

$$= \frac{n!}{r(n-r)!} + \frac{n!}{(r-1)(n-r+1)!}$$

$$= \frac{n!}{r(r-1)!(n-r)!} + \frac{n!}{(r-1)!(n-r+1)(n-r)!}$$

$$= \frac{n!}{(r+1)!(n-r)!} \left(\frac{1}{r} + \frac{1}{(n-r+1)} \right)$$

$$= \frac{n!}{(r+1)!(n-r)!} \left(\frac{n+1}{r(n-r+1)} \right)$$

$$= \frac{(n+1)!}{r!(n-r+1)!}$$

$$= \frac{n+1}{r+1} C_r$$

$$\therefore nC_r + nC_{r-1} = n+1C_r$$


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INTERNAL EXAM 2022-23

B.B.A SEM-1

OFFICE AUTOMATION

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Explain internet services. (20)
- Q.2 Explain all types of storage devices. (20)
- Q.3 Explain CRT and LCD Monitor with details. (10)

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Vidyasagar Infotech College

Internal Exam 2022-23

Name : Doshi Jinesh

sem : BBA sem 1

sub. : office Automation

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Office Automation :

Page No. _____
Date: / /

Q:1

Explain internet services :

→ Internet services are applications & protocols that allow users to access online data, information & resources.

These are essential for modern life and provide a variety of services, including :

(1) Communication :

Sending and receiving email, voice and video communication with friends and family.

(2) Information access :

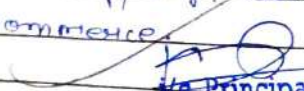
Browsing the world wide web (www), searching for information and accessing educational materials.

(3) Entertainment :

Downloading music and video files and engaging with photos and videos.

(4) Business operations :

Online shopping, cashless transactions and e-commerce.


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Q:2

Explain all types of storage devices :



The storage unit is a part of the Computer system which is employed to store the information and instruction to be processed.



Types of Computer storage :

(1)

primary storage devices :

primary storage is also referred to as internal memory. primary storage devices are Ram and Rom.

(2)

Secondary storage devices :

from the name itself this can be known that this is a type of secondary storage which is external to the Computer system.



magnetic storage devices :

(1)

floppy disk :

It is a type of storage device which is used in the personal Computer on a personal basis.

(2)

Hard disk :

It's a hard drive that uses magnetic storage to store and retrieve data.

(3)

magnetic disk :

A swipe card is another name of it.





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Date: / /

→ Flash memory devices :

(1) pen drive :

This is also called a USB drive since it has flash memory and a built-in ~~usb~~ USB.

(2) SSD :

It refers to solid state drive, a type of mass storage technology similar to hard disc.

(3) SD card :

A contactless smart card is called it's called. devices such as phones, camera & so on.

(4) memory card :

It's commonly found in digital cameras, printers, gaming consoles and other electronic devices.

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Q : 3

Explain CRT and LCD monitor with details.

→ Cathode Ray Tube (CRT) and liquid crystal display (LCD) monitor differ in several ways.

Technology :

CRT monitors use an electron gun to fire electrons at phosphors on the inside of the screen to light pixels. LCD monitors use liquid crystals between polarized air filters that can be manipulated by control pixels.

Size :

CRT monitors are large than LCD monitors. LCD monitors are smaller and easier to handle and available in a variety of sizes.

Image quality :

CRT monitors offer better color clarity and depth but LCD monitors have higher resolution.

Other differences :

CRT monitors consume more power, are slower to respond and may flicker. LCD monitors are the current standard and consume less power than LED and gas-display.





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INTERNAL EXAM 2022-23

B.B.A SEM-1

ENVIRONMENTAL SCIENCE

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Discuss the principles of ENVIRONMENTAL SCIENCE. (20)
- Q. 2 Explain anthropogenic waste and its sources. (20)
- Q. 3 What is sustainable development? Discuss the need for Sustainable development with refrence of india. (10)

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Vidyasagar Infotech College

Internal Exam 2022-23

Name : Doshi Jinesh

sem : BBA Sem 1

sub : Environmental Science

25
50
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Environmental Science

Page No. _____
Date: / /

Q:1.

Discuss the principles of environmental science:

→ Environmental science studies the impact of human activities on the natural resource of the environment, including living things, physical surrounding and chemical surrounding. some principle of environmental science include:

Environmental science problems:
Human activities that causes negative ecological and socio-economic consequences.

Sustainability:
finding a balance between ecological and stability and human progress that can last over time.

Sustainable development:
meeting the needs of the present without compromising the ability of future generations to meet their own needs.

Other function of environmental science include: environmental capacity, symbiosis principle of human between environment and entropy principle.

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Environmental science also considers the limits to human and economic growth, and the boundary conditions that limit growth & support activities.

Systematic principle of environment, principle of environmental capacity, symbiosis principle of human between environment and entropy principle.



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Q:2

Explain anthropogenic waste & its sources.

⇒ Anthropogenic waste is waste that comes from human activities, as opposed to natural environment.

It can include household waste, commercial and industrial waste, waste electric and electronic equipment and lignocellulosic waste. Anthropogenic waste can be harmful to the environment when it's discharged into coastal seas, estuaries and continental shelves.

Some sources of anthropogenic waste includes:

- Domestic and industrial waste water effluents
- Urban & Agriculture runoff
- fossil fuel combustion
- Atmospheric deposition
- Antifouling paints from ships
- waste disposal near the coast
- leaching from landfills

Waste is generated as a result of the natural resource. It serves as a source of raw materials and secondary raw materials.

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Q : 3

What is sustainable development? Discuss the need for sustainable development with reference to India.

→

Definition of sustainable development :
Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs.

It is important for India because it integrates economic progress, social equity, and environmental stewardship and its also enshrined in the Indian Constitution.

Some reasons why important in India :

(1) Environmental protection :

The world's environment is being affected by climate change economics, culture and society, and future generations are harmed by environmental pollution.

(2) Non-renewable resources :

Non-renewable resources are being consumed faster than they can be replenished and the population is increasing





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(3) poverty reduction :

Sustainable development can help reduce poverty by providing secure livelihoods and meeting basic ~~needs~~ needs like food, water, energy, and housing.

(4) Cultural aspects :

India needs to preserve some of its cultural aspects and sustainable development can help with this.

Using the available resource judiciously and working towards maintaining the ecological balance.

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VIDYASAGAR INFOTECH COLLEGE

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INTERNAL EXAM 2022-23

B.B.A SEM-1

MICRO ECONOMICS

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Explain factors affecting price elasticity of demand. (20)
- Q. 2 "Monopolistic market is a combination of perfect competition and monopoly market". Jutify the statement. (20)
- Q. 3 Explain the scope and nature of economics. (10)


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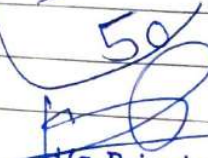
Vidhya Sagar Infotech College

Internal Exam 2022-23

Name : dosti jinish

Sem : Sem I BBA

Sub : micro economics

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Micro Economics

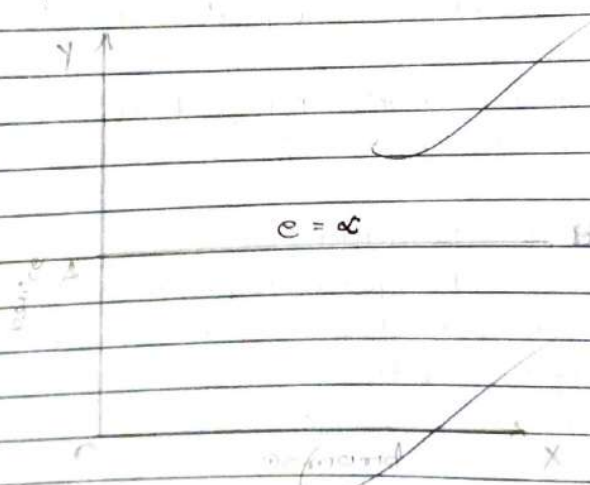
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Q.11

Explain factors affecting price elasticity of demand.

price elasticity of demand is relationship between the proportionate percentage change in price & proportionate percentage change in demand.

(1) perfectly elastic demand : ($e = \infty$)
when a nominal change in price creates a great change in demand, it is called perfectly elastic demand.



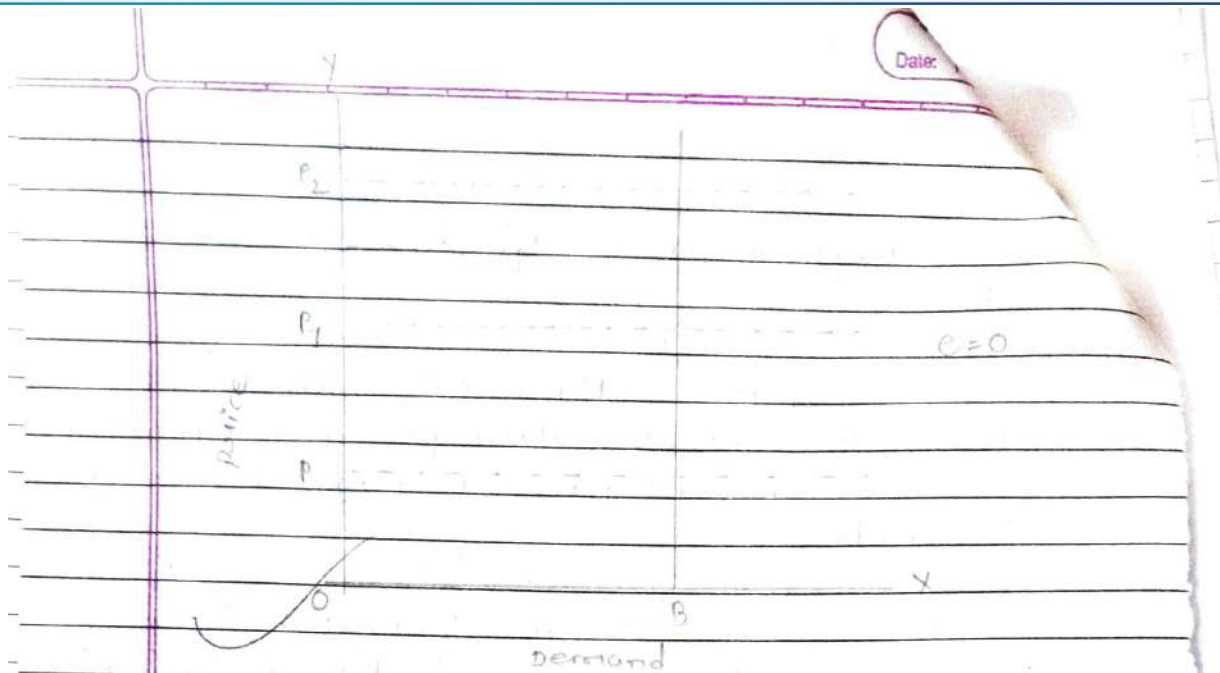
(2) perfectly inelastic demand : ($e = 0$)
if the demand for a commodity remains constant even if there are change in prices of commodities, it is called perfectly inelastic demand.

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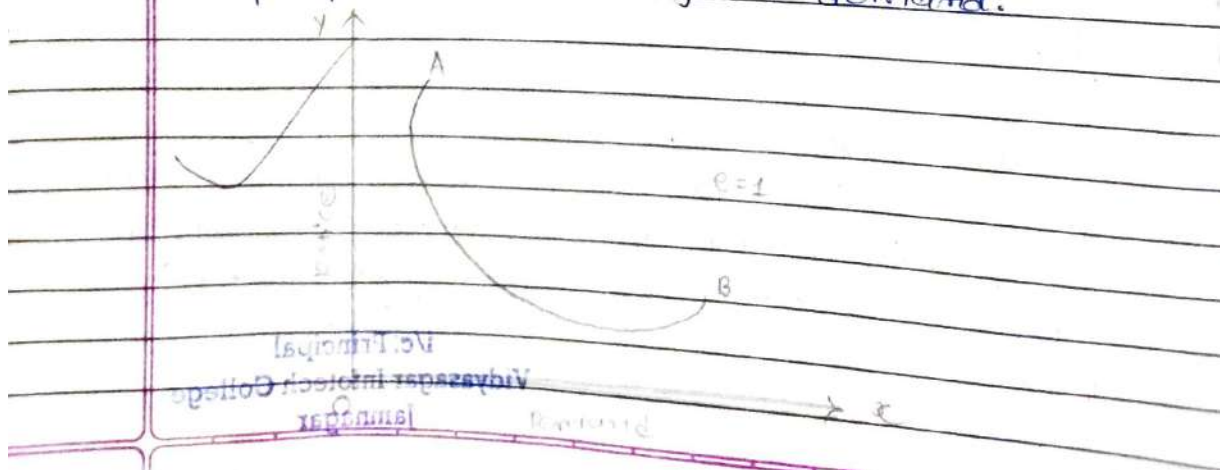
(3) Unitary Elastic demand : ($e=1$)

When the price and change in demand remain equal, it becomes unitary elastic demand.

For example, price change is 8% and demand change is also 8%.

(4) Elastic demand : ($e > 1$)

The percentage change in prices of a commodity becomes the cause of more the proportionate change in demand.





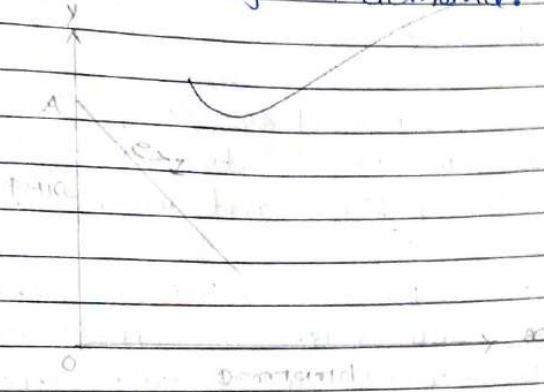
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
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(5) Inelastic demand (ex):

When a given percentage change in the price of commodity shows less than proportionate change in demand.




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Q : 2

"Monopolistic market is a combination of perfect competition & monopoly market". Justify the statement.

Monopolistic competition is a market structure that blends characteristics of both perfect competition and monopoly.

In monopolistic competition, many producers sell different substitutes for each other, while still serving the same end market. This market structure also allows for free entry and exit, and companies often use distinct marketing strategies to distinguish their products.

A monopolistic competition market consists of the features of both perfect competition & a monopoly market.

Monopolistic competition is a combination of perfect competition & monopoly. This is because in monopolistic competition borrow certain characteristics of perfect competition and certain characteristics of monopoly.

in a market
of perfect competition
and monopoly



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Date: / /

V.

Q:3

Explain the scope & nature of economics.

Scope of economics :

(1) Consumption :

'wants' are the basic force for economic activity, we are a bundle of unlimited wants and by economic activity, we have to consume different goods and services to satisfy our wants. Consumption is the base of economic activity and economic activity.

(2) production :

production means to increase utility of goods. Utility can be increased by changing the form, constant return and diminishing return, different forms of industries and combination like trusts, pools, cartels etc. Scale of production, division of labour & location of business are also under the scope of economics.

(3) Exchange :

Exchange is between production & consumption
production ↔ Exchange ↔ Consumption

Exchange is the link between producer & consumption. Under this title, we will study exchange - markets, Banking, Credit Creation, international trade and foreign exchanges.

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Date: / /

(4)

Distribution :

proper allocation of wealth among the factors of production is called distribution. This distribution will be proper if it is done according to contribution of factors of production.

(5)

Public Finance :

The objectives of modern government have completely change with changing age. In the past, whatever revenue is collected by the government by taxation or any sources.

Structure of economic :



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INTERNAL EXAM 2022-23

B.B.A SEM-1

FUNDAMENTALS OF MANAGEMENT

TIME : 2 HOURS

TOTAL MARKS : 50

- Q.1 What is planning? Discuss the nature and process of planning. (20)
- Q. 2 Define controlling. Why controlling function is important ? Discuss controlling process. (20)
- Q. 3 What is directing ? Explain the importance of directing. Discuss in brief tools of directing. (10)

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Internal Exam 2022-23

Name : Doshi Jinesh

sem : BBA sem 1

sub. : fundamentals of management

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fundamentals of management

Page No. _____
Date: / /

Q:1

what is planning? Discuss the nature & process of planning.

→ planning is deciding in advance what to do, how to do it, when to do it and who should do it.

process of planning :

(1) Establishing objectives :

The objectives so derived must clearly indicate what is to be achieved, where action should take place, it is to be undertaken and when is it to be accomplished, so that activities can be kept on the right track.

(2) Developing premises :

After setting objectives, it is necessary to outline planning premises. plan should be formulated by the management, keeping the constraints imposed by internal as well as external conditions in mind.

(3) Evaluating alternatives & selection

the alternative courses of action have to be considered. The pros and cons as well as the consequences of each alternative course of action must be examined thoroughly before a decision is made.

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(4) formulating derivative plans :
The management has to formulate the secondary to support the basic plan. To ensure the success of a basic plan, the derivative plans must indicate the time schedule and sequence of performing various tasks.

(5) Securing cooperation & participation :
The successful implementation of a plan depends, to a large extent, on the whole-hearted cooperation of employees. In view of this, management should involve operations people in the planning activities.

(6) providing for follow-up :
Plans have to be reviewed continually to ensure their relevance and effectiveness. In the course of implementing and effectiveness, moreover, such a step ensure the implementation plans along right lines.

Nature of planning :

(i) Primary function :
Functions of management largely depends upon planning. It provides the basic form which all future management functions arise.



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(2) Goal Oriented :

plan arise from objectives provides guidelines for planning.

(3) Continuous process :

It is an on-going process of adaptings the change in business.

(4) flexible :

flexible planning selects the best alternative based on certain assumption. There is a possibility of dead log in the function of the management.

(5) Managerial function :

It is found at all levels and all departments to an organization. It involves choosing the future course of actions from among alternatives.


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Q : 2

Define Controlling. Why Controlling function is important?
Discuss Controlling process.

→ Controlling :

Controlling can be defined as that function of management which help to seek planned results from the subordinates, management & at all levels of an organization.

Controlling is a goal-oriented function. it is primary function of every manager. Controlling the function of a manager is a pervasive function.

Controlling function should not be misunderstood as the last function of management. It is a function that brings back the management cycle back to the planning function.

Process of Controlling :

(i) Establishing and standards :

The task of fixing goals and standards takes place while planning but it plays a big role in controlling also. If the ^{members} ~~members~~ of an org. know their goals clearly, they will invest their entire focus in achieving them.





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(2) Measuring Actual performance against goals and standards :
their Actual performance, managers first have to measure it. This can become difficult if managers want to measure intangible standard like industrial relations, market reputation etc.

(3) Taking Corrective Action :
Managers needs to first qualify the defect and prepare a course of action to remedy it. they may have to take extraordinary measures for unpredictable problems.

(4) Following up on corrective Action :
managers should stick to the problem until they solve it. If they refer it to a subordinate, they must stay around & see to the completes the task.

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Q:3
What is directing? Explain the importance of directing.
Discuss in brief tools of direction.

→ Directing is a management function that involves guiding, inspiring and leading employees to achieve an organization's goals.

Importance of directing:

- (1) Initiates Action:
It indicates that managers stimulate activity by appropriately managing and encouraging their staff.
- (2) Motivation:
Only if employees are encouraged to work willingly, the objectives can be met. As a result, directing aids in inspiring individuals to put up their best efforts in completing the task.
- (3) Facilitates changes:
The manager supervises and instructs his staff in accordance with the changes that occur in the organisation as a result of external causes. Considerations are all examples of external forces.





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(4) Boost productivity :

Boost productivity because managers guide their subordinates regularly and motivate them to complete the task, directing promotes worker efficiency.

(5) stability and growth :

Effective leadership & communication result in organization growth & stability because managers always stress improved resource use at the lowest cost.

(6) Maximum output is the goal :

Every employee in the company has some potential & capability. Direction demonstrates how to use these qualities while also assisting in development.

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Internal exam- 2022-23

B.B.A SEM-1

ENGLISH

TIME : 2 HOURS

TOTAL MARKS :30

- Q.1 What is the meaning of gestures and postures? (10)
- Q. 2 Give 10 tips and techniques of interview skills. (10)
- Q. 3 Prepare a resume for the post of an accountant. (10)

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Vidyasagar Infotech college

Internal Exam 2022-23

Name:- Doshi Jimesh

BBA sem : 1

Sub. : English

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Q:1

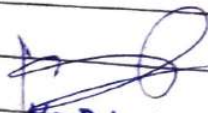
What is the meaning of gesture & postures?

⇒ A movement of your body especially of your hands and arms that shows or emphasizes an idea or a feeling.

A gesture is a form of non-verbal communication that uses visible bodily actions to convey a message. Gestures can be used in place of speech or in conjunction with it. They can express ideas, opinions, emotion or attitudes and can involve movements of the hands, face, arms, head or other parts of body.

A position of the body or the way in which someone holds the body when standing, sitting or walking.

If a person has their shoulders back and spine straight, this is a sign that they are engaged, listening and open to the ideas or information you are presenting.


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Q:2

What is the barriers of communication?

⇒ Communication barriers are anything that can prevent someone from receiving and understanding a message.

✓ They are many types of communication barriers including,

- (1) physical barriers
- (2) language barriers
- (3) emotional barriers
- (4) psychological barriers

(1) physical barriers :

These are most obvious barriers and can include noise, closed doors, extreme weather or faulty equipment.

(2) language barriers :

These can include regional and cultural languages, speech impairments or specialized knowledge.

(3) Emotional barriers :

These can include feelings and emotions that prevent someone from communicating effectively, such as sensitive topics or subjects that are taboo.





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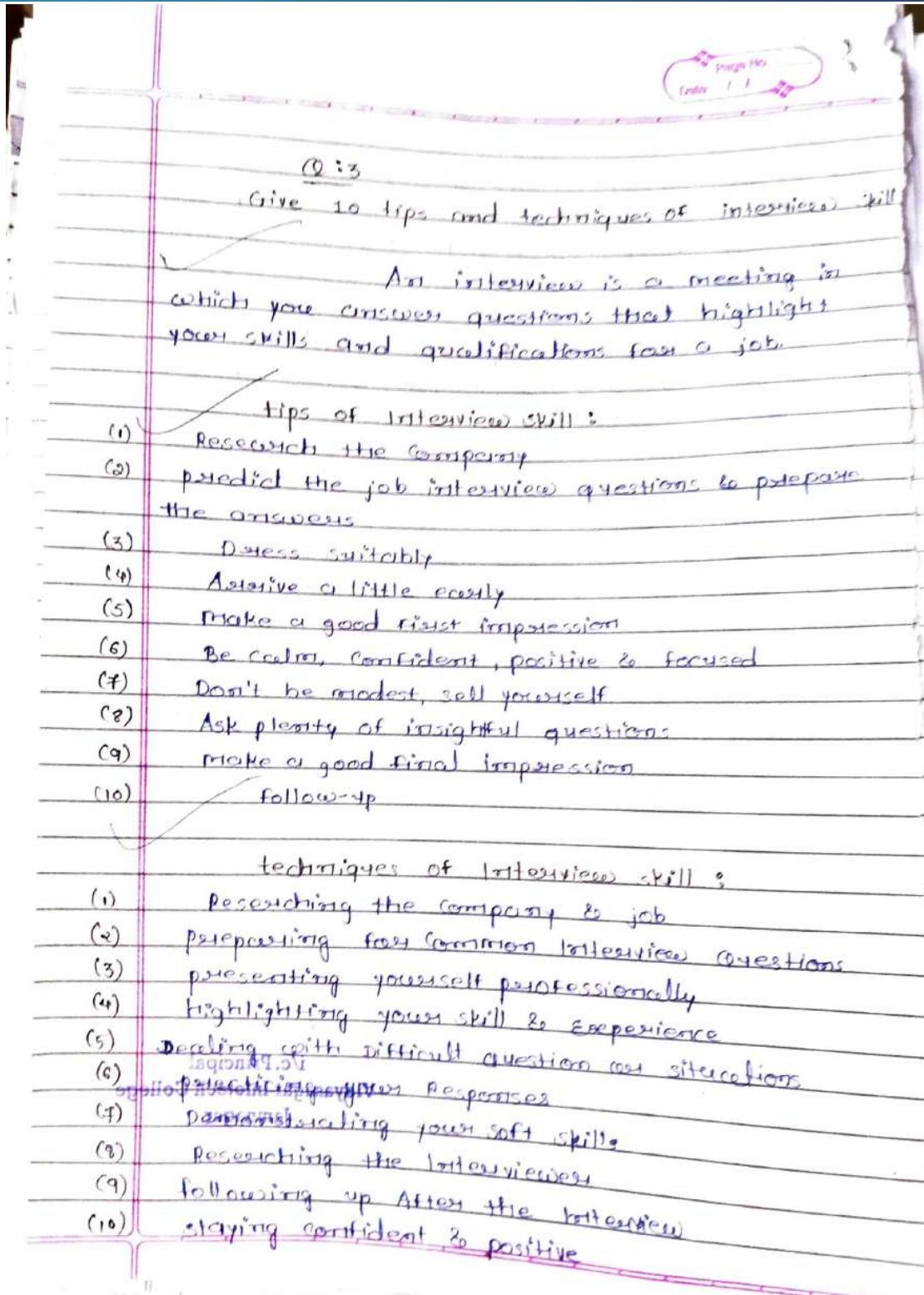
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(4) psychological barriers :

These can include premeditation, evaluation, lack of attention, loss of information or distrust.

Other types of barriers include cultural, cognitive, systematic, information, preceptual and gender barriers.


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TIME TABLE OF INTERNAL EXAMINATION

Vidyasagar infotech college

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F.Y. B.B.A. SEM. 2

| DATE | SUBJECT | TIME |
|------------|----------------|---------------|
| 21/03/2022 | BUSI. ACC | 8.30 to 10.30 |
| 22/03/2022 | MATHS,IT TOOLS | 8.30 to 10.30 |
| 23/03/2022 | ECO, ENG. | 8.30 to 10.30 |
| 24/03/2022 | ETCP, E-COMM. | 8.30 to 10.30 |
| | | |
| | | |
| | | |

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F.Y. B.B.A MARKSHEET 2022-23

| NAME | INTERNAL EXAM | | | | (50) MARKS | | | | |
|-------------------------------|---------------|-------|----------|----|------------|------|------|-------|-------|
| | SEM -2 | | | | ECO | ENG. | ETCP | E-COM | TOTAL |
| | ACC. | MATHS | IT TOOLS | | | | | | |
| DOSHI JINESH HIRENBHAI | 34 | 25 | 37 | 42 | 39 | 25 | 35 | 337 | |
| MUNGARA BHAKTIBEN RAMESHBHAI | 45 | 37 | 17 | 45 | 29 | 35 | 37 | 245 | |
| NADIYAPARA RUTVI JAGDISH BHAI | 40 | 36 | 36 | 40 | 31 | 29 | 17 | 229 | |
| NANDA BRIJESH MAHESH | 42 | 35 | 35 | 42 | 32 | 31 | 35 | 222 | |
| NAYANI NIKHAR NIZAR | 39 | 35 | 35 | 39 | 35 | 32 | 35 | 250 | |

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| F.Y. B.B.A. ATTENDANCE SHEET 2022-23 | | | | | | | | |
|--------------------------------------|---------------|--------|----------|--------|------------|--------|--------|--------|
| NAME | INTERNAL EXAM | | | | (50) MARKS | | | |
| | SEM -2 | | | | | | | |
| | ACC. | MATHS | IT TOOLS | ECO | ENG. | ETCP | E-COM | TOTAL |
| DOSHI JINESH HIRENBHAI | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh | Jinesh |
| MUNGARA BHAKTIBEN RAMESHBHAI | (B) | (B) | (B) | (B) | (B) | (B) | (B) | (B) |
| NADIYAPARA RUTVI JAGDISH BHAI | Rutvi | Rutvi | Rutvi | Rutvi | Rutvi | Rutvi | Rutvi | Rutvi |
| NANDA BRIJESH MAHESH | Brij. | Brij. | Brij. | Brij. | Brij. | Brij. | Brij. | Brij. |
| NAYANI NIKHAR NIZAR | (N) | (N) | (N) | (N) | (N) | (N) | (N) | (N) |


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(2022-23)

Internal exam 2022-23

B.B.A. SEM- 2

E-commerce

Q.1 discuss the concept of electronic commerce and state the unique features of E- commerce. (20)

Q.2 explain the term of E- commerce and also distinguish between traditional and E- commerce. (20)

Q.3 discuss various types of model available under E-commerce to conduct business smoothly. (10)

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
Internal exam 2022-23.

Name:- Doshi jinesh

Sem :- B.B.A sem-2.

Sub:- E-commerce.

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50


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Q:- 1

Discuss the concept of Electronic Commerce and state the unique features of E-Commerce.

Definition :-

E-Commerce is the exchange of goods and services and the transmission of funds and data over the internet.

→ :- features of E-Commerce?

① user - friendly structure :-

user - friendly access is one of the most important e-commerce features that clients look for in an e-commerce website.

② Global reach :-

E-commerce, as I already mentioned, is everything being everywhere makes it incredibly practical for us, the users.





- ② Information Density :-
Rich information is made available to the buyer before, during, and after the purchase of a good or service thanks to e-commerce. These data are better in quality and less expensive to give and receive.
- ④ Customer Reviews :-
create a section on the online store's website where customers can read product reviews. platform that allow customers to leave reviews on product.
- ⑤ Secure payment :-
make sure to make the checkout stage as simple as possible for the clients by including a variety of online payment.
- ⑥ mobile Responsiveness :-
to improve your conversion rate and keep clients satisfied, make sure your website design is automatically.
- ⑦ Universal standards :-
universal standards suggest that your website runs on established platforms using accepted methods and processes.



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Q.2

Explain the term of E-Commerce and also distinguish between Traditional Commerce & E-Commerce.

Ans. * Meaning :-

E-Commerce is a commercial transaction which is happened over the internet.
E-Commerce is the practice of buying & selling goods or services using the Internet.

Ex :- Amazon, Flipkart, Shopify, etc

* Difference Between Traditional Commerce & E-Commerce :-

| Points | Traditional Commerce | E-Commerce |
|---------------|---|---|
| i) Definition | A branch of business that is focused on buying & selling of services & goods. | The commercial transaction of goods & services over the internet. |
| ii) Usage | In ancient time & still in usage without electronic processing. | Saves time & money. |



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Page No. _____
Date: / /

| Points | Traditional Commerce | E-Commerce |
|------------|---|---|
| i] Process | No need for education or knowledge can be realized by everyone. | With basic knowle of an electronic processes easiest operate. |
| ii] Time | Based on each country law it has limited time. | Therore Available the time. |

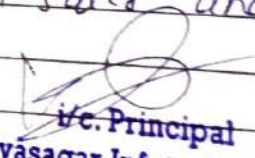


Q3 Discuss various types of available under E-commerce to conduct business smoothly.

- There are 4 types of E-commerce.
- B2C (Business to Customer)
 - B2B (Business to Business)
 - C2B (Customer to ^{Business} Customer)
 - C2C (Customer to Customer)

→ Business to Consumer refers to the process of businesses selling product and services directly to customer, with no middle person. B2C typically refers to online retailers who sell products and services to consumer through the internet.

Business to Business is transaction or business conducted or business conducted between one business and another, such as a wholesaler and retailer.


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→ Customer to Business is when customers offer products or services to businesses, is business model in which consumer create value and business.

Customer to Customer e-commerce is a business model in which consumers sell products or services to other consumers through an online market place. The online market place provides the platform for buyers and sellers to connect and transact.

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INTERNAL EXAM 2022-23

B.B.A SEM-2

MACRO ECONOMICS

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 What is index numbers? Explain the process of preparing Index number. (20)
- Q. 2 Discuss the merits and demerits of international trade. (20)
- Q. 3 Discuss the measures to reduce inequalities in income. (10)


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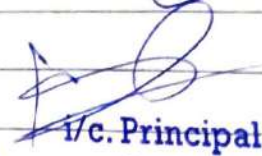
Internal Exam 2022-23.

Name!: Doshi jinesh

Sem!: B.B.A. Sem 2.

Sub!: Macro Economics.

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Macro Economics

Sem 1
Page No.
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Q:1
What is index number?
Explain the process of preparing index num.

→ Index number is an economic data figure reflecting price or quantity compared with a standard or base value. The base usually equals 100 and the index number is usually expressed as 100 times the ratio to the base value.

process of index number:

- (1) Identify the base year and the base value for the index.
- (2) For each item or service, multiply the current year price by the base year quantity to get $p_1 q_1$.
- (3) Also multiply the base year price by the base year quantity to get $p_0 q_0$.
- (4) Add all the $p_1 q_1$ value together to get $\Sigma p_1 q_1$.
- (5) Divide $\Sigma p_1 q_1$ by $p_0 q_0$.
- (6) Multiply the result by 100 to get the index number.



Q:2

Discuss the merits and demerits of international trade.

⇒

International trade is the purchase and sale of goods and services by companies in different countries.

Merits :

(1) Economic Growth :

International trade can help countries grow economically by earning profits through exports and fulfilling needs through imports.

(2) Increased global cooperation :

Globalization can lead to nations working together and reducing conflict.

Demerits :

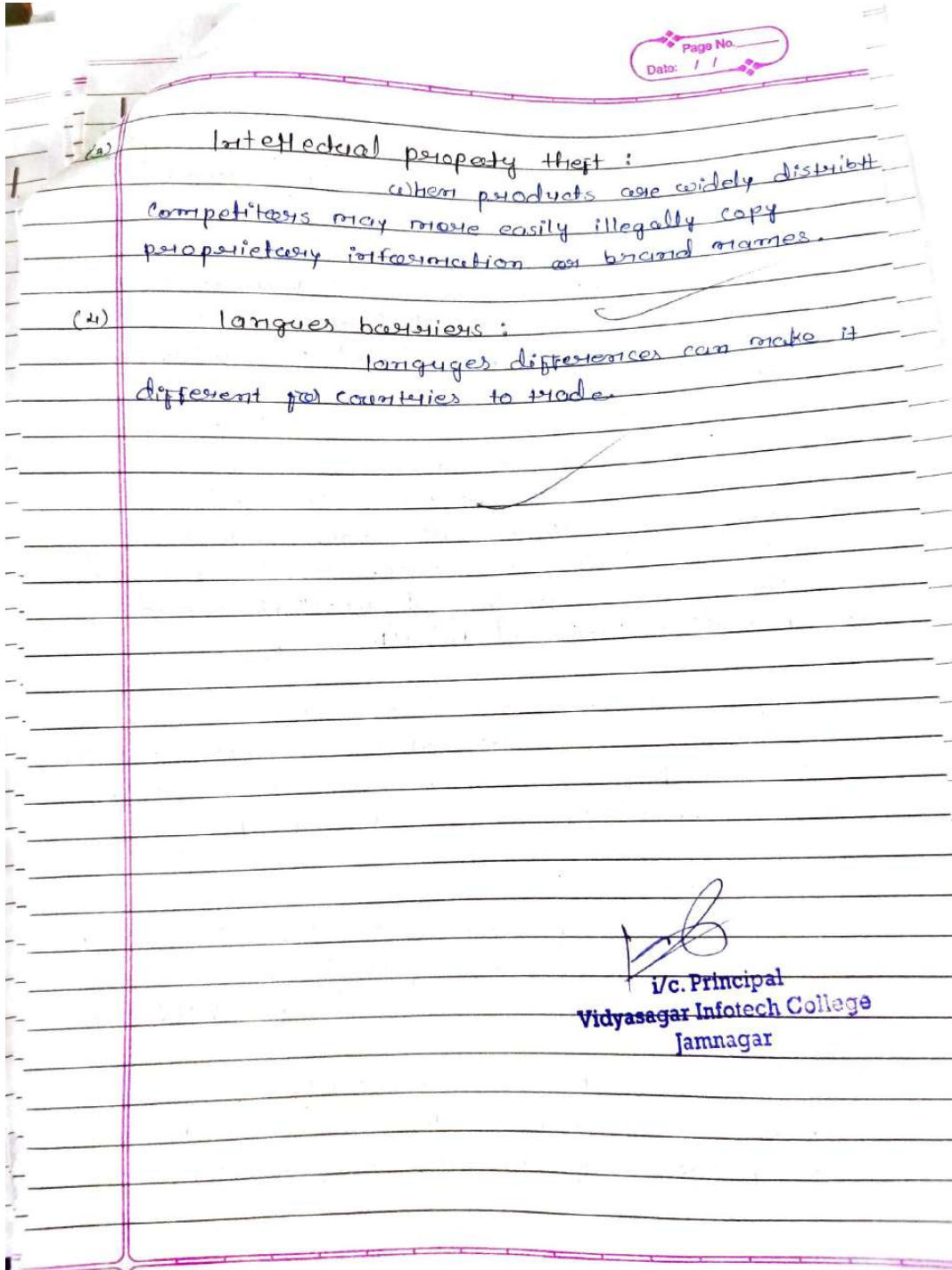
(1) Cultural difference :

Unwritten rules of commerce in another countries can be different to discover and service. Countries may also acquire negative form each other.

(2) Imported inflation :

If a country relies on imported goods, it may be vulnerable to inflation during a crisis.







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Q:3
Discuss the measures to reduce inequalities in income.

⇒ There are several ways to reduce income inequality, including government policies increasing employment and improving access to education.

Government policies :
Governments can redistribute income from those with higher incomes to those with lower income. Social programmes like social security and Medicaid and providing universal health care.

Increasing employment :
Governments can create jobs, bridge the gap between labor demand and supply, and support small & medium enterprises.

Improving access to education :
Governments can invest in education and skills development & provide universal early childhood education & increased for childcare.

Income inequality can be reduced directly by decreasing the income of the rich or by increasing the income of poorest.



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INTERNAL EXAM 2022-23

B.B.A SEM-2

ADVANCED TECHNIQUES OF BUSINESS MATHEMATICS

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Explain rules of determinants with examples. (20)
- Q. 2 Explain simple interest and compound interest. (10)
- Q. 3 a) write a note on Annuity and explain with example.
b) a Machine is available in Rs. 80,000 or by leaving it
for 5 years at an annual rent of Rs. 20,000. If money can be
borrowed at 14% p.a. is it profitable to go for leaving. (20)

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Internal exam 2022-23.

Name: Doshi jinesh.

Sem:- B.B.A Sem-2.

Sub: Advanced techniques of
Business mathematics.

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Date: / /

Q:1

Explain rules of determinants with example

→ The rule of law fosters development through strengthening the voice of individuals & communities by providing establishing penalties for the violation of rights.

Interchange property :

If the rows or columns of a determinant are interchanged, the determinant value remains the same.

Multiplication property :

If each element of a row or column is multiplied by a constant, value will become that constant times original value.

Zero property :

If a determinant has two identical rows or columns, its value will be zero.

Sum property :

If some or all elements of a row or column can be expressed as the sum of two more terms.

The direction of growth occurs from the top (head) to the bottom.





Q.2
Explain Simple interest & Compound interest

→ Simple interest is calculated on the principal amount of a loan or investment, while compound interest is calculated on the principle & any interest that has already accumulated.

✓ Simple interest :

Interest is paid only on the principal amount, and the interest amount remains constant throughout the loan or investment term.

✓ Compound interest :

Interest is paid on the both principle and the accumulated interest from previous periods. Interest is compounded daily, the interest paid increase by a small amount each day.

Simple interest is calculated by multiplying the loan principal by the interest rate and then by the term of a loan.

Compound interest multiplies saving or debt at an accelerated rate.



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Q:3

(A) Write a note on Annuity & explain with ex.

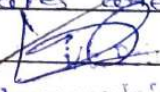
⇒ An annuity is a contract between you and an insurance company that requires the insurer to make payments to you, either immediately or in the future.

you get a fixed amount of money for the rest of your life in return for a lump sum payment or a series of instalments.

Annuity of example :

An annuity is a long-term investment agreement between an insurance company and an individual in which the individual makes payments in series or in a lump sum, in exchange for which he gets periodic disbursements or income, either immediately or in the future.

Most car loans are ordinary simple annuities where payments are monthly and interest rates are compounded monthly.


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INTERNAL EXAM 2022-23

B.B.A SEM-2

BUSINESS ACCOUNTING

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Write a short note on history of development of Accounting standards. (20)
- Q. 2 What are accounting standards? Explain accounting Standards board of india. (20)
- Q. 3 Give benefits of accounting standards. (10)

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Internal exam 2022-23.

Name:- Poshi jinesh.

Sem:- B.B.A Sem-2.

Sub:- Business Accounting.

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50

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Business Accounting 303

Q:-1 write a short note on history of development of accounting standards.

Q:-1
Before the development of accounting standards, each company developed and used their own approach to prepare and report financial information. In the 1930s, following the stock market crash, the American Institute of Accountants, in partnership with the New York Stock Exchange, formed the Committee on Accounting Procedure, which recommended five broad principles of accounting.

To improve accounting practices, the institute's membership introduced an additional principle, making six in total. Progressively, the institute enacted the Securities Act of 1933 and the Securities Exchange Act of 1934, which saw the creation of the Securities and Exchange Commission. The SEC was charged with reviewing periodic filings of companies to ensure they adhered to its requirements, especially for full disclosure, adherence to proper accounting, and comparability.

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Accounting standards exist to define the manner in which economic events are recorded and reported. They are also valuable to external stakeholders - such as shareholders, banks, and regulatory institutions - to ensure that relevant information is reported accurately. The technical conventions provide the boundaries between measures of financial reporting, as well as facilitate transparency and accountability.

The SEC's standards requirements facilitates the comparability of financial statements from different companies. Accounting standards also ensure credible and robust economic policies based on credible and consistent information.

The organization's mission is to create and improve financial accounting practices for credible and accurate information to investors and other users. Also, it is mandated to educate shareholders on how to comprehend and implement accounting standards effectively.



Q. 2.

Q. 2. What are accounting standards? Explain accounting standards board of India.

Ans: (v)

An accounting standard is a standardized guiding principal that determines the policies and practices of financial accounting. Accounting standards not only improve the transparency of financial reporting but also facilitates financial accountability.

An accounting standard is relevant to a company's financial reporting. Some common examples of accounting standards are segment reporting, goodwill accounting, an allowable method for depreciation, business combination, lease classification, a measure of outstanding share, and revenue recognition.

The generally Accepted Accounting principle (GAAP) is the primary Accounting standards adopted by the U.S. securities and Exchange commission (SEC). GAAP were designated in the United States and from the basis of accepted accounting standards for preparing and reporting financial statements across the world.

* Accounting Standards Board of India: (v)

The Accounting Standards Board (ASB) was established in 1977 by the council of the Institute of Chartered Accountants of India (ICAI) in response to the need for Accounting standards in India.



It recommends of the Government of India Accounting standards (Indian Accounting standards (incl AS) and Accounting standards CAS) for notification under relevant provisions of various statutes such as,

- The Companies Act 2013, and
- Limited Liability Partnership Act, 2008

The Accounting Standards Board of India (ASB) also issues Accounting standards for non-corporate Entities in India.

* Accounting standards Committee :->

The International Accounting standards committee (IASC) was an independent private-sector organization.

The IASC's objective was to establish uniform accounting principles for use in financial reporting by businesses and organizations all over the world.

On April 1st 2001, IASC was replaced by the International Accounting standards Board (IASB)



Q: 3.

Give benefits of accounting standards

1] Attains uniformity in Accounting:-
Accounting standards provides rules for standard treatment and recording of transactions. They even have a standard format for financial statements. These are steps in achieving uniformity in accounting methods.

2] Improves Reliability of financial statements:-
There are many stakeholders of a company and they rely on the financial statements for their information. Many of these stakeholders base their decisions on the data provided by these financial statements.

3] Prevents frauds and accounting manipulations:-
Accounting standards lay down the accounting principles and methodologies that all entities must follow. One outcome of this is that the management of an entity cannot manipulate with financial data.



4) Assists Auditors :-

standards lay down all the accounting policies, rules, regulations, etc in a written format. these policies have to be followed. so if an auditor checks that the policies have been correctly followed he can be assured that the financial statements are true and fair.

5) Comparability :-

this is another major objective of accounting standards. since all entities of the country follow the same set of standards their financial accounts become comparable to some extent.

6) Determining managerial accountability the accounting standards help measure the performance of the management of an entity. It can help measure the management's ability to increase profitability, maintain the solvency of the firm, and other such important financial duties of the management.





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VIDYASAGAR INFOTECH COLLEGE

(Affiliated to Saurashtra university)

INTERNAL EXAM 2022-23

B.B.A SEM-2

Emerging trends in contemporary management

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Explain components and importance of work life balance. (20)
- Q. 2 What do you mean by TQM ? Explain scope of TQM. (20)
- Q. 3 Explain the contribution of F.W. Taylor in management field. (10)

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Internal Exam : 2022-23.

Name :- Doshi jinesh

Sub :- Emerging trends in contemporary
management.

Sub :- B.B.A Sem-2.

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50
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Trends in contemporary

Q:-1


Explain components and importance of work life balance.

1. Self-management :-

Managing yourself can be sufficiently challenging, particularly in getting proper sleep, exercise and nutrition. Self-management is recognition that effectively using the spaces in our lives is vital and that available resources, time and life are finite.

2) Time management :-

Effective time management involves making optimal use of your day and the supporting resources that can be summoned. You keep pace when your resources match your challenges. Time management is enhanced by setting appropriate goals and discerning on urgent.


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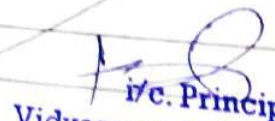
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4) Stress management :-
Societies tend to become more complex over time in the face of increasing complexity. Stress is inevitable. More people distractions and noise require each of us to become adept at maintaining tranquility and working ourselves out of pressure-filled situations.

4) Managing change :-
In our fast-paced world, change is the only constant. Continually adopting new methods and adapting others is vital to a successful career and happy home life.

5) Managing technology :-
Make sure the technology serves you, rather than abuses you. Technology has always been with us, since the first walking stick, the first wheel, the first airplane.


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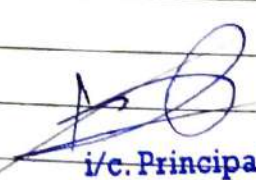


3) managing leisure time :-
this is the most overlooked element of the work-life balance. Rest and relaxation are important and shouldn't be short - changed.

Importance of work-life balance

work-life balance helps maintain mental health.

Having a healthy work-life balance means that employees will be happier when they come to work. occurs when employees are continuously stressed - it can lead to mental health issues such as depression, anxiety, and in some cases well as physical health issues including chronic aches and pains, heart troubles, and hypertension.


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
Q2 What do you mean think you TOM
Explain scope of TOM.

→ Total Quality Management (TQM) is a management approach that seeks to provide long-term success by providing unparalleled customer satisfaction through the constant delivery of quality IT services.

Total Quality Management, or TQM, emphasizes product quality improvement in order to satisfy customers. TQM managerial activities include: continuous improvement of skills. The culture of skills should be continually improved by organization

Scope of TOM:-

- Customers focus.
- Total employee commitment.
- process approach.
- Integrated system.


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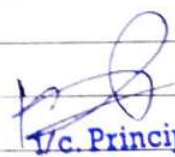


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- > Strategic and systematic approach
- > Continual improvement.
- > Fact-based decision-making.
- > Communications.

- > The scope of quality management system is a document that defines the boundaries and limitations of your quality management system.


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Q3 Explain the contribution of F.W Taylor in management field.

In 1909, Taylor published "The principles of scientific management." In this, he proposed that by optimizing and simplifying jobs, productivity would increase. He also advanced the idea that workers and managers needed to cooperate with one another.

One contribution of Frederick Taylor to management theory was that productivity would be increased through the optimization and simplification of work and not by forcing workers to work harder.

He suggested a scientific approach to management, also called scientific management theory.

⇒ Some approaches of F.W Taylor.

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


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- > clear delineation of authority.
- > Responsibility.
- > separation of planning from observation.

The major contribution that Frederick Taylor made to the study of management was the development of scientific management. Taylor's approach, often referred to as Taylorism, aimed to improve productivity and efficiency by scientifically analyzing work processes and optimizing them for maximum output.


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INTERNAL EXAM 2022-23

B.B.A SEM-2

IT TOOLS FOR BUSINESS

TIME : 2 HOURS

TOTAL MARKS : 50

- Q. 1 Explain importing and exporting in Access. (20)
- Q. 2 Write short note on : (20)
- a) select query
- b) make table query
- Q. 3 Write rules for object naming in Access. (10)

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Vidhyasagar Infotech College.

Internal exam 2022-23.

Name:- Doshi jinesh

Sem:- B.BA sem-2.

Sub:- IT Tools For Business.

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IT Tools for Business :-

Q:- 1

Explain importing and exporting in access.

what is import and export
the import and export definition refers to the logistics that are associated with international trade. an import is the purchase of a good that was manufactured in another country.

when a foreign country can produce goods more effectively and cheaply, the local economy would consider importing those goods. Imports balance the product that is not produced domestically, they can simply import it. on the contrary, exports are defined as the sale of a domestically

manufactured good in a foreign market. in general, countries aim to export more goods than they import. this is attributed to the fact that more exports point to the fact that that produces more goods than the country consumes, which is a key contributor to economic growth.





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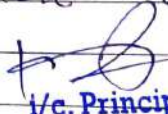
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Exporting and importing helps grow national economies and expands the global market. Every country is endowed with certain advantages in resources and skills.

Example, some countries are rich in natural resources and skills such as fossil fuels, timber, fertile soil or precious metals and minerals while other countries have shortages of many of these resources.

Imports are important for businesses and individual consumers. Countries like Ellen's often need to import goods that are either not readily available domestically or are available cheaper overseas.

Countries want to be net exporters rather than net importers. Importing is not necessarily a bad thing because it gives us access to important resources and products not otherwise available or at a cheaper cost.


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Q:-2

short - note on:-

a). Select query :-

✓ the select statement in SQL is used to fetch or retrieve data from a database. It allows users to access the data and retrieve specific data based on specific conditions. we can fetch either the entire table or according to some specified rules. the data returned is stored in a result table. this result table is also called the result set.

✓ the select clause is the first clause and is one of the last clauses of the select statement that the database server evaluates. the reason for this is that before we can determine what to include in the final result set, we need to know all of the possible columns that could be included in the final result set.

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make table query :-

you can use a make-table query to create a new table from data that is stored in other tables. for example, suppose that you want to send data for Chicago orders to a Chicago business partner who uses Access to prepare reports. instead of sending all your order data, you want to restrict the data that you send to data specific to Chicago orders.

you can build a select query that contains Chicago order data, and then use the select query, to create the new table by using the following procedure

on the create tab, in the query group, click query design. Double-click order details and orders.


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Q5 5
Write rules for object naming in Access.

A valid name must conform to the standard naming conventions for Microsoft Access. For Access objects, the name may be up to 64 characters long. For controls, the name may be as long as 255 characters.

The default name for new objects is the object name plus a unique integer. For example, the first new form is Form1, the second new form is Form2, and so on. A form can't have the same name as another system object, such as the screen object.

For an unbound control, the default name is the type of control plus a unique integer. For example, if the first control that you add to a form is a text box, its name property is Text1.

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VIDYASAGAR INFOTECH COLLEGE

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INTERNAL EXAM 2022-23

B.B.A SEM-2

ENGLISH

TIME : 2 HOURS

TOTAL MARKS : 50

- Q.1 Explain importance of body language in communication. (20)
- Q. 2 Write a letter of reminder in the tone of courtesy and friendliness
About the dues buyers has forgotten to pay. (20)
- Q. 3 You have received a trade inquiry from megha novelty stores,
Rajkot for bulk purchases of gifts articles. Send your latest price list. (10)


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Vidhyasagar Infotech College.

Internal Exam 2022-23.

Name:- Doshi jinesh

Sem :- B.B.A Sem 2.

Sub: :- English.

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50
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English

Q:- 1

Explain importance of body language in communication.

Be fore we talk about why is body language important in communication, let's first find out what body language is. A host of non-verbal cues and signs make up our body language. Examples include facial expression, body movement, tone of voice, and gesture in communication. Knowing how to read and interpret these signs is vital in communication.

Body language assists us in understanding and decoding what the person is saying. That is the importance of body language. It also helps us to interpret other's moods and emotions. Moreover, it enhances our conscious understanding of people's reactions to what we say and how we say it.

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Now that you know what body language is, let's jump into why is body language important in communication? Have you ever seen a band of chimpanzees in forest? notice how they use body language and non-verbal cues as a mode of communicating? it is impressive considering they get the message passed even though they can't verbally speak.

human beings also use body language while communicating along with verbal language. for instance, your body language illustrates your confidence in the business world.

expression of commitment in more ways than you realise. and the importance of body language lies in the manner that impacts your personal brand.



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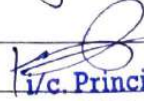
Q:- 2.

write a letter of reminder in the tone of courtesy and friendliness about the dues buyers has forgotten to pay.

any small - business owners manager or sole proprietor has faced the challenge of chasing down invoices. helps you save time and make sure that nothing slips through the cracks.

In this article we'll give you tips on how to write a professional payment reminder message to a client and how you can avoid late payment in the first place.

subject line with the invoice number and due date, so the the recipient won't overlook it in their inbox. Including the due date in your first email also gives them a quick reminder of how long they have until they would incur any late fees.


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Just a quick one remind you that we have an outstanding invoice for the you bought. the invoice number is and it's due for payment on. I would be grateful if you could confirm that everything is on track for paym

this is just a friendly reminder that your balance of \$xx. is due next week on. for your convenience, I reattached your itemize invoice here. please take a moment to review the invoice and feel free to reach out to me if you have any questions or concerns,

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Q:- 3

English

You have received a trade inquiry from megha novelty stores, Rajkot for bulk purchases of gifts articles. send your latest price list.


Ans. ENQUIRY LETTER

89 B, Shamma Cottage
Devakottai
Karaikudi
Tamil Nadu - 630201
2nd January - 2022

The Manager
Fabloc Cloth Company
Kataragam
Surat - 395003

SUBJECT : Trade Enquiry for bulk purchase of gifts articles.

Respected Sir/Ma'am,


V.C. Principal
Vidyasagar Infotech College
Jamnagar

I am writing in regard to our intention to buy gifts articles in bulk. I across your store, and we had a talk with supply manager in this regard.



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I own a boutique that sells customised gifting, and I am in need of articles that would be suitable for different types of gifts. I am looking for latest prices of gifts. It would be a great help if you could send me the colours & patterns available in these categories & also the pricing details for each. I would also like to know if it is possible for you to customise colours & patterns for me.

Once I have a look at the different patterns & colours you have, I will let you know the ones for which you can send me samples. I will meet you in person to discuss the final pricing & the quantity of different gift articles, I need. Feel free to contact me in case of any questions.

Thank You,
Yours Sincerely,

Alwin Roy

Alwin Roy.

i/c. Principal
Vidyasagar Infotech College
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DATE:10/03/2022

PRELIMINARY EXAM

This is to inform you that the college will be conducting internal examinations for all commerce students from 21/03/2022 to 24/03/2022. The detailed schedule and examination venues has been mention on the Time Table on college Notice Board.

It is mandatory for all students to attend the examinations. Absence without valid reasons will be subject to disciplinary action. Please carry your student ID card and any other required documents to the examination hall.

If you have any questions or concerns, feel free to reach out to your class coordinator or the administration office.

Best wishes for your preparations....

?


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Preliminary Exam For F.Y.B.COM, S.Y.B.COM & T.Y.B.COM

TIME TABLE

| DATE | F.Y.B.com | S.Y.B.com | T.Y.B.com | TIMINGS |
|------------|---------------------------------|---------------------------|------------------------------|---------------------------------|
| 21/03/2022 | English
ECO | English
B.C. | English
State | 8:30 TO 10:00
10:30 TO 11:00 |
| 22/03/2022 | B.A.
C.L | Corporate A/c
Cost A/c | Auditing
Economics | 8:30 TO 10:00
10:30 TO 11:00 |
| 23/03/2022 | Fin. Acc.
Bus. Acc | Income tax
Advance A/c | Management A/c
Accounting | 8:30 TO 10:00
10:30 TO 11:00 |
| 24/03/2022 | Enterprenurship
Per. Selling | Economics | H.R.M | 8:30 TO 10:00
10:30 TO 11:00 |

➤ દરેક પેપર માર્ક 50 રહશે.

➤ દરેક વિધ્યાર્થી આ Exam આપવી ફરજિયાત છે.


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VIDYASAGAR INFOTECH COLLEGE

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INTERNAL EXAM 2022-'23

B.COM SEM – 1

ENTREPRENEURSHIP – 1

Time: 2 Hours.

Total marks:50

Q.1 Describe in detail various characteristics of entrepreneur. [20]

Q.2 Discuss the theory of innovation and entrepreneur of Peter Drucker. [15]

Q.3 What is social responsibility? Explain entrepreneur's social responsibilities towards investors, consumers and of international level. [15]



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INTERNAL EXAM 2022-'23

B.COM SEM – 1

PERSONAL SELLING & SALESMANSHIP -1

Time: 2 Hours.

Total marks:50

- Q.1 What is personal selling ? Discuss the essential qualities to become an effective sales person. [20]
- Q.2 Explain various stages of selling process. [15]
- Q.3 Explain advantages and disadvantages of market research. [15]



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INTERNAL EXAM 2022-'23

B.COM SEM – 1

BUSINESS ORGANIZATION AND MANAGEMENT-1

Time: 2 Hours.

Total marks:50

- Q.1 Explain the concept of Management. Discuss importance and scope of management. [20]
- Q.2 “ Authority can be delegated not the responsibility.” - Explain. [15]
- Q.3 Write short notes : [15]
- 1) POSDCORB
 - 2) Franchising and outsourcing



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Name :- Sarwariya Shradhalakha P
Sub :- English
Std :- Sem-5 B.com
Roll No :- 72

Q-2 "The boy who broke the bank"
magically explains how we, how
listen discuss

Ans The boy who broke the bank is written by Ruskin bond. The boy who broke the bank is written by Ruskin bond and a comedian story of the one day who was first time enter in bank for the take a salary and make a account in a bank. when a boy was enter in a bank for the first time at that time the many people in a bank and many people get interaction with the bank officers. The boy enter in a bank and then after he was talk with the bank officers for the make an account in a bank. At that time he was not talk in the proper way and make a fun that bank has no money. The bank has money but some people and that boy has make a fun that the bank has no money then after this news in newspaper of this city and people are shocked before read this news that



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Name :- Sanchaniya Monika
Sub :- English
Stream - B.COM SEM-3
Roll no. 37

D-29/03/2022



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Ans No. 1

This story about of Mahatma Gandhi. Mahatma Gandhi's full name was a Mohandas Karamchand Gandhi. Mohandas Karamchand Gandhi was a Indian's National Father. This story was a about it Mahatma Gandhi. Gandhi was a not knowed to india National Father.

In a panabandar banned at. On 2 Oct, panabanda banned to a one child. child name was a Mohandas Gandhi. was named by indian peoples. Gandhi was a very honest and good character person. Gandhi's Father Name was a Karamchand Gandhi. Gandhi was study stream was a Lawl beristry. Gandhi was a Madeal Many mission is people to Motivation. one mission was named to Gujarat in a Dandipucha. Gandhi was a very good person. but at child was his bad habits. all peoples In the was good habits and bad habits. Gandhi was a one bad habits.



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Name : Jethva Janvi Shaileshbhai
S.Y. - B.Com [English] Sem - 3rd
Subject - English Roll No : 13

21/03/2020
Friday



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Answer - 1

Gandhiji was a real freedom fighter. He always walk in path of Truth. He was believe in satya & Ahinsa. He spend his life for freedom. He was born in 1869 at Porbandar.

He always fight for freedom. when he was student he used to going school by own self. He never tell lie. He complete his schooling in Mumbai. His full Name was Mohan das karmchand Gandhi. He was Son of karamchand Gandhi and Putli bai. He was married at such a younger age. His wife name was kasturba.

Gandhiji was want to study law. That's way for heigher education he went to london and studied law. He want to learn English and in that time Britishers was ruling in india. That's way by attraction on them and he want to became an English gentelman. For that he want to study very hard.

Once upon a time ; Gandhiji was suffer in train. And there was a that departman was full of the Britishers. They are fair in skin tone but Gandhiji was has a dusty skin



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B.COM SEM - 6 PRELIMINARY EXAM ATTENDANCE (2021-22) (50 Marks)

| SR.NO | NAME | ENG. | ECO. | Mgt. A/C | State | HRM | Auditing | A/C-6 |
|-------|--------------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 1 | Aashavar Bhautik Dipeshbhai | Bhautik | Bhautik | Bhautik | Bhautik | Bhautik | Bhautik | Bhautik |
| 2 | Ansari Mohamad Sabir Ali Karim | M.S | M.S. | M.S. | M.S. | M.S. | M.S. | M.S. |
| 3 | Ashar Arpita Vijaykumar | Arpita | Arpita | Arpita | Arpita | Arpita | Arpita | Arpita |
| 4 | Ashar Bansi Jayeshbhai | — | — | — | — | — | — | — |
| 5 | Bagthariya Bhaudip Rajeshbhai | B.B.R | B.B.R | B.B.R | B.B.R | B.B.R | B.B.R | B.B.R |
| 6 | Bandhiya Vishal Bhikhabhai | V.Bandhiya | V.Bandhiya | V.Bandhiya | V.Bandhiya | V.Bandhiya | V.Bandhiya | V.Bandhiya |
| 7 | Barad Abhishek Navinbhai | Abhishek | Abhishek | Abhishek | Abhishek | Abhishek | Abhishek | Abhishek |
| 8 | Bhanderi Gautam Dineshbhai | Gautam | Gautam | Gautam | Gautam | Gautam | Gautam | Gautam |
| 9 | Bhanderi Neha Arvindbhai | Neha.A | Neha.A | Neha.A | Neha.A | Neha.A | Neha.A | Neha.A |
| 10 | Bhatiya Dinesh Rajshibhai | Dinesh | Dinesh | Dinesh | Dinesh | Dinesh | Dinesh | Dinesh |
| 11 | Bhatt Nikitaben Labhashankar | N.B.I | N.B.I | N.B.I | N.B.I | N.B.I | N.B.I | N.B.I |
| 12 | Bhatti Sukhdevsinh Mahipatsinh | Sukhdevsinh | Sukhdevsinh | Sukhdevsinh | Sukhdevsinh | Sukhdevsinh | Sukhdevsinh | Sukhdevsinh |
| 13 | Bhatu Vishal Keshurbhai | V.K.Bhatu | V.K.Bhatu | V.K.Bhatu | V.K.Bhatu | V.K.Bhatu | V.K.Bhatu | V.K.Bhatu |
| 14 | Bontalay Harsha Santosh | Harsha | Harsha | Harsha | Harsha | Harsha | Harsha | Harsha |
| 15 | Buchad Hussain Razzaq | Hussain | Hussain | Hussain | Hussain | Hussain | Hussain | Hussain |
| 16 | Chandarana Utkarsh Bhaveshbhai | Utkarsh | Utkarsh | Utkarsh | Utkarsh | Utkarsh | Utkarsh | Utkarsh |
| 17 | Chandarna Dharami Bharatbhai | D | D | D | D | D | D | D |
| 18 | Chandra Dharmi Pareshbhai | Dharmi | Dharmi | Dharmi | Dharmi | Dharmi | Dharmi | Dharmi |
| 19 | Chandra Yashkumar Amitkumar | Yash | Yash | Yash | Yash | Yash | Yash | Yash |
| 20 | Chandravadiya Dhaval Bhayabhai | Dhaval | Dhaval | Dhaval | Dhaval | Dhaval | Dhaval | Dhaval |

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| | | | | | | | | |
|----|---------------------------------|----------|----------|----------|----------|----------|----------|----------|
| 21 | Changani Deep Kishorbhai | Deep | Deep | Deep | Deep | Deep | Deep | Deep |
| 22 | Changani Kishan Rajeshbhai | R | R | R | R | R | R | R |
| 23 | Chauhan Tejas Girdharlal | T.G.C | T.G.C | T.G.C | T.G.C | T.G.C | T.G.C | T.G.C |
| 24 | Chauhan Shubham Hareesh bhai | — | — | — | — | — | — | — |
| 25 | Chauhan Mayursinh Pravinbhai | Pr | Pr | Pr | Pr | Pr | Pr | Pr |
| 26 | Chauhan Raj Nitinkumar | Rj | Rj | Rj | Rj | Rj | Rj | Rj |
| 27 | Chavda Gopalbhai Palabhai | C.G.P | C.G.P | C.G.P | C.G.P | C.G.P | C.G.P | C.G.P |
| 28 | Chavda Jay Naranbhai | Jay | Jay | Jay | Jay | Jay | Jay | Jay |
| 29 | Chavda Ashvin Khimabhai | A | A | A | A | A | A | A |
| 30 | chavda Hitesh Palabhai | Hitesh | Hitesh | Hitesh | Hitesh | Hitesh | Hitesh | Hitesh |
| 31 | Chavda Kishan Rambhai | K.R.C | K.R.C | K.R.C | K.R.C | K.R.C | K.R.C | K.R.C |
| 32 | Chavda Maheshbhai Mesurbhai | M | M | M | M | M | M | M |
| 33 | Chhaya Vandit Paresh | Vandit | Vandit | Vandit | Vandit | Vandit | Vandit | Vandit |
| 34 | Chocha Arpit Jaysukhbhai | A | A | A | A | A | A | A |
| 35 | Chovateeya Siddharth Rajeshbhai | Sid | Sid | Sid | Sid | Sid | Sid | Sid |
| 36 | Chudasama Jaydeep Mukeshbhai | Jay | Jay | Jay | Jay | Jay | Jay | Jay |
| 37 | Dagra Divyesh Pravinbhai | D.D.P | D.D.P | D.D.P | D.D.P | D.D.P | D.D.P | D.D.P |
| 38 | Dal Zaheer Abbasbhai | Zaheer | Zaheer | Zaheer | Zaheer | Zaheer | Zaheer | Zaheer |
| 39 | Davda Kinjal Kantilal | — | — | — | — | — | — | — |
| 40 | Dave Dharmik Shambhubhai | Dharmik | Dharmik | Dharmik | Dharmik | Dharmik | Dharmik | Dharmik |
| 41 | Dethariya Ravi Laxmanbhai | R | R | R | R | R | R | R |
| 42 | Devani Meet Vinod | Devanik | Devanik | Devanik | Devanik | Devanik | Devanik | Devanik |
| 43 | Donga Kinjal Maheshbhai | D.K.M | D.K.M | D.K.M | D.K.M | D.K.M | D.K.M | D.K.M |
| 44 | Dua Nisha Dadubhai | D | D | D | D | D | D | D |
| 45 | Dudhagara Khushali Harsukhabhai | Khushali | Khushali | Khushali | Khushali | Khushali | Khushali | Khushali |
| 46 | Gadara Jaykishan Madhubhai | J | J | J | J | J | J | J |
| 47 | Gadhavi Rushi Jaysukhbhai | R.J.G | R.J.G | R.J.G | R.J.G | R.J.G | R.J.G | R.J.G |

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|----|-----------------------------------|---------------|---------------|---------------|-------------|-------------|---------------|---------------|
| 48 | Gadhvi Harish Hardashbhai | Harish | Harish | Harish | Harish | Harish | Harish | Harish |
| 49 | Gandhi Taher Khojema | G.T. | G.T. | G.T. | G.T. | G.T. | G.T. | G.T. |
| 50 | Gausvamee Krupaben Pareshpatee | G.K.P. | G.K.P. | G.K.P. | G.K.P. | G.K.P. | G.K.P. | G.K.P. |
| 51 | Gauswami Yagnikgiri Rajendragiri | yagnikgiri | yagnikgiri | yagnikgiri | yagnikgiri | yagnikgiri | yagnikgiri | yagnikgiri |
| 52 | Gohar Mohammed Shabbirbhai | M.S | M.S | M.S | M.S | M.S | M.S | M.S |
| 53 | Gohil Yuvrajsinh Satyadeepsinh | Yuvrajsinh | Yuvrajsinh | Yuvrajsinh | Yuvrajsinh | Yuvrajsinh | Yuvrajsinh | Yuvrajsinh |
| 54 | Gojiya Jaydip Devsibhai | G.J.D | G.J.D | G.J.D | G.J.D | G.J.D | G.J.D | G.J.D |
| 55 | Gojiya Vivek Govindbhai | vivek | vivek | vivek | vivek | vivek | vivek | vivek |
| 56 | Gojiya Sejal Hardasbhai | sejal | sejal | sejal | sejal | sejal | sejal | sejal |
| 57 | Gokani Tushar Hemantkumar | G.Tushar | G.Tushar | G.Tushar | G.Tushar | G.Tushar | G.Tushar | G.Tushar |
| 58 | Gondaliya Mohini Dharmendra | Mohini | Mohini | Mohini | Mohini | Mohini | Mohini | Mohini |
| 59 | Goraniya Varun Khimabhai | - | - | - | - | - | - | - |
| 60 | Gori Shivani Dharmendra | G.S.D. | G.S.D. | G.S.D. | G.S.D. | G.S.D. | G.S.D. | G.S.D. |
| 61 | Gori Shobhna Rajeshbhai | G.S. | G.S. | G.S. | G.S. | G.S. | G.S. | G.S. |
| 62 | Gosai Maulikgiri Rajeshgiri | Maulikgiri | Maulikgiri | Maulikgiri | Maulikgiri | Maulikgiri | Maulikgiri | Maulikgiri |
| 63 | Goswami Nisha Pravingiri | Nisha | Nisha | Nisha | Nisha | Nisha | Nisha | Nisha |
| 64 | Gupta Kajal Rameshbhai | G.K. | G.K. | G.K. | G.K. | G.K. | G.K. | G.K. |
| 65 | Harvara Mayuriben Ratanbhai | H.M.R | H.M.R | H.M.R | H.M.R | H.M.R | H.M.R | H.M.R |
| 66 | Jadeja Prahladsinh Bahadursinh | Prahladsinh | Prahladsinh | Prahladsinh | Prahladsinh | Prahladsinh | Prahladsinh | Prahladsinh |
| 67 | Jadeja Aniruddhsinh Pratapsinh | J.A.P | J.A.P | J.A.P | - | J.A.P | J.A.P | J.A.P |
| 68 | Jadeja Karmrajsinh Bipendrasinh | J.I. | J.I. | J.I. | J.I. | J.I. | J.I. | J.I. |
| 69 | Jadeja Karandeepsinh Vikramsinh | Karandeepsinh | Karandeepsinh | Karandeepsinh | - | - | Karandeepsinh | Karandeepsinh |
| 70 | Jadeja Shaktirajsinh Prabhatsinh | J.S.P | J.S.P | J.S.P | J.S.P | J.S.P | J.S.P | J.S.P |
| 71 | Jadeja Adityarajsinh Dashrathsinh | J.A. | J.A. | J.A. | J.A. | J.A. | J.A. | J.A. |
| 72 | Jadeja Akshrajsinh Dilipsinh | J.A.D. | J.A.D. | J.A.D. | J.A.D. | J.A.D. | J.A.D. | J.A.D. |
| 73 | Jadeja Meghrajsinh Polubha | Meghrajsinh | Meghrajsinh | Meghrajsinh | Meghrajsinh | Meghrajsinh | Meghrajsinh | Meghrajsinh |
| 74 | Jadeja Jyotsnaba Vesubha | J.J.V. | J.J.V. | J.J.V. | J.J.V. | J.J.V. | J.J.V. | J.J.V. |

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| | | | | | | | | |
|----|---------------------------------|------------|------------|------------|------------|------------|------------|------------|
| 5 | Jadeja Ravirajsinh Jitendrasinh | J.R.J | J.R.J | J.R.J | J.R.J | J.R.J | J.R.J | J.R.J |
| 6 | Jadeja Harpalsinh Kiritsinh | Harpalsinh | Harpalsinh | Harpalsinh | Harpalsinh | Harpalsinh | Harpalsinh | Harpalsinh |
| 7 | Jadeja Rushirajsinh Bhupatsinh | J.Rushiraj | J.Rushiraj | J.Rushiraj | J.Rushiraj | J.Rushiraj | J.Rushiraj | J.Rushiraj |
| 8 | Jadeja Paras Babubhai | --- | --- | --- | --- | --- | --- | --- |
| 9 | Jagatiya Ajay Budhabha | Ajay | Ajay | Ajay | Ajay | Ajay | Ajay | Ajay |
| 10 | Jogal Jaydip Parbatbhai | J. Jaydip | J. Jaydip | J. Jaydip | J. Jaydip | J. Jaydip | J. Jaydip | J. Jaydip |
| 11 | Jogal Nilesh Bhayabhai | Nilesh | Nilesh | Nilesh | Nilesh | Nilesh | Nilesh | Nilesh |
| 12 | Kachar Trupti Jalindar | Trupti | Trupti | Trupti | Trupti | Trupti | Trupti | Trupti |
| 13 | Kagthara vishalkumar Mukeshbhai | Vishal | Vishal | Vishal | Vishal | Vishal | Vishal | Vishal |
| 14 | Kalani Bhagyashree Abhibhai | K.B.A | K.B.A | K.B.A | K.B.A | K.B.A | K.B.A | K.B.A |
| 15 | Kanakhara Prashant Nitinbhai | --- | --- | --- | --- | --- | --- | --- |
| 16 | Kandoriya Jay Pithabhai | Jay | Jay | Jay | Jay | --- | --- | Jay |
| 17 | Kandoriya Jayesh Markhibhai | K. Jayesh | K. Jayesh | K. Jayesh | K. Jayesh | K. Jayesh | K. Jayesh | K. Jayesh |
| 18 | Kandoriya Jayesh Virabhai | Jayesh v. | Jayesh v. | Jayesh v. | Jayesh v. | Jayesh v. | Jayesh v. | Jayesh v. |
| 19 | Kanojia Nikhil Nand Kishore | Nikhil | Nikhil | Nikhil | Nikhil | Nikhil | Nikhil | Nikhil |
| 20 | Kapdi Divya Pareshbhai | Divya | Divya | Divya | Divya | Divya | Divya | Divya |
| 21 | Karetha Milan Goganbhai | Milan | Milan | Milan | Milan | Milan | Milan | Milan |
| 22 | Kateshiya Alpesh Manojbhai | Alpesh | Alpesh | Alpesh | Alpesh | Alpesh | Alpesh | Alpesh |
| 23 | Kateshiya Milan Yashvantbhai | K.M.y | K.M.y | K.M.y | K.M.y | K.M.y | K.M.y | K.M.y |
| 24 | Kathiriya Mayurkumar Sanjaybhai | Mayur | Mayur | Mayur | Mayur | Mayur | Mayur | Mayur |
| 25 | Khafi Sadik Hanif | Sadik | Sadik | Sadik | Sadik | Sadik | Sadik | Sadik |
| 26 | Khandhar Sandip Premjibhai | Ⓢ | Ⓢ | Ⓢ | Ⓢ | Ⓢ | Ⓢ | --- |
| 27 | Khara Avinash Devjibhai | Avinash | Avinash | Avinash | Avinash | Avinash | Avinash | Avinash |
| 28 | Kharsani Vivek Prakashbhai | Ⓢ | Ⓢ | Ⓢ | Ⓢ | Ⓢ | Ⓢ | Ⓢ |
| 29 | Khasi Yash Dipakbhai | Yash | Yash | Yash | Yash | Yash | Yash | Yash |
| 30 | Kilaniya Viren Kantilal | Viren | Viren | Viren | Viren | Viren | Viren | Viren |
| 31 | Kothiya Nayan Mukeshbhai | Nayan | Nayan | Nayan | Nayan | Nayan | Nayan | Nayan |

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| | | | | | | | | |
|-----|---------------------------------|----------|----------|----------|----------|----------|----------|----------|
| 102 | Kumari Ranjani Ashok kumar | (R) | (R) | (R) | (R) | (R) | (R) | (R) |
| 103 | Kureshi Yunus Harunbhai | Yunus | Yunus | Yunus | Yunus | Yunus | Yunus | Yunus |
| 104 | Kushwah Sakshi Shyamsingh | Sakshi | Sakshi | Sakshi | Sakshi | Sakshi | Sakshi | Sakshi |
| 105 | Lagariya Kishan Pithabhai | Kishan | Kishan | Kishan | Kishan | Kishan | Kishan | Kishan |
| 106 | Lalpariya Mahmadaakil Majidbhai | Mahmad | Mahmad | Mahmad | Mahmad | Mahmad | Mahmad | Mahmad |
| 107 | Langha Zeeshan Rahimbhai | Zeeshan | Zeeshan | Zeeshan | Zeeshan | Zeeshan | Zeeshan | Zeeshan |
| 108 | Madam Kamlesh Bhayabhai | Kamlesh | Kamlesh | Kamlesh | Kamlesh | Kamlesh | Kamlesh | Kamlesh |
| 109 | Madam Dilip Punjabhai | Dilip | Dilip | Dilip | Dilip | Dilip | Dilip | Dilip |
| 110 | Madhani Meet Rasikbhai | Meet | Meet | Meet | Meet | Meet | Meet | Meet |
| 111 | Maghodiya Mohit Dineshbhai | - | - | - | - | - | - | - |
| 112 | Maheta Bhagyesh Kishorchandra | Bhagyesh | Bhagyesh | Bhagyesh | Bhagyesh | Bhagyesh | Bhagyesh | Bhagyesh |
| 113 | Maiyad Viral Sanjay | V.S.M | V.S.M | V.S.M | V.S.M | V.S.M | V.S.M | V.S.M |
| 114 | Makavana Lavkumar Mansukhbhai | LavMak | LavMak | LavMak | LavMak | LavMak | LavMak | LavMak |
| 115 | Makda Zohar Hashimbhai | Zohar | Zohar | Zohar | Zohar | Zohar | Zohar | Zohar |
| 116 | Makvana Darshan Bhanabhai | D | D | D | D | D | D | D |
| 117 | Makwana Forum Manishbhai | Forum | Forum | Forum | Forum | Forum | Forum | Forum |
| 118 | Makwana Dhairya Vineshkumar | Dhairya | Dhairya | Dhairya | - | - | Dhairya | Dhairya |
| 119 | Mange Rahul Rajeshbhai | Rahul | Rahul | Rahul | Rahul | Rahul | Rahul | Rahul |
| 120 | Mangvani Shobha Ghanshyambhai | Sobha | Sobha | Sobha | Sobha | Sobha | Sobha | Sobha |
| 121 | Maru Devang Parabatbhai | Devang | Devang | Devang | Devang | Devang | Devang | Devang |
| 122 | Maru Hiten Sureshbhai | Hit Maru | Hit Maru | Hit Maru | Hit Maru | Hit Maru | Hit Maru | Hit Maru |
| 123 | Matiya Jivraj Rudabhai | Jiv.Raj | Jiv.Raj | Jiv.Raj | Jiv.Raj | Jiv.Raj | Jiv.Raj | Jiv.Raj |
| 124 | Mavani Keyur Bharatbhai | K.M | K.M | K.M | K.M | K.M | K.M | K.M |
| 125 | Mehta Mahek Nikhil | - | - | (M) | (M) | (M) | - | (M) |
| 126 | Memon Abdur Rehmaan Abdul Wahab | Ab.R.W | Ab.R.W | Ab.R.W | Ab.R.W | Ab.R.W | Ab.R.W | Ab.R.W |
| 127 | Mistry Suvin Vijaykumar | Suvin | Suvin | Suvin | Suvin | Suvin | Suvin | Suvin |
| 128 | Modhvadiya Poonam Lilabhai | Poonam | Poonam | Poonam | Poonam | Poonam | Poonam | Poonam |

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|-----|-------------------------------------|--------|--------|--------|--------|--------|--------|--------|
| 129 | Mundhva Jaydip Limbabhai | Jaydip | Jaydip | Jaydip | Jaydip | Jaydip | Jaydip | Jaydip |
| 130 | Mungra Amit Amrutlal | Amit | Amit | Amit | Amit | Amit | Amit | Amit |
| 131 | Nadiyapara Shradhdhaben Jayantilal | - | N.S.J. | - | N.S.J. | N.S.J. | N.S.J. | N.S.J. |
| 132 | Nakum Vivek Hasmukhbhai | V | V | V | V | V | V | V |
| 133 | Nanda Aditya Vimalbhai | A.V.V. | A.V.V. | A.V.V. | A.V.V. | A.V.V. | A.V.V. | A.V.V. |
| 134 | Nanda Shrushti Vithal | NST | NST | NST | NST | NST | NST | NST |
| 135 | Nandaniya Nitin Kanabhai | Nitin | Nitin | Nitin | Nitin | Nitin | Nitin | Nitin |
| 136 | Nandaniya Mira Khimabhai | M | M | M | M | M | M | M |
| 137 | Naqvi isubali Jalalmiya | (S2) | (S2) | (S2) | (S2) | (S2) | (S2) | (S2) |
| 138 | Pabari Bhumil Pratulbhai | B.P.P. | - | B.P.P. | B.P.P. | B.P.P. | - | B.P.P. |
| 139 | Pabari Rushali Hirenabhai | R | R | R | R | R | R | R |
| 140 | Pala Yashvi Yashvantrai | P.Y.Y. | P.Y.Y. | P.Y.Y. | P.Y.Y. | P.Y.Y. | P.Y.Y. | P.Y.Y. |
| 141 | Pambhar Om Harishbhai | OM | OM | OM | OM | OM | OM | OM |
| 142 | Panja Moin Ismail | Moin | Moin | Moin | Moin | Moin | Moin | Moin |
| 143 | Pariyani Mayur Sureshbhai | P.M. | P.M. | P.M. | P.M. | P.M. | P.M. | P.M. |
| 144 | Parmar Alpesh Jaysukhbhai | Alpesh | Alpesh | Alpesh | Alpesh | Alpesh | Alpesh | Alpesh |
| 145 | Patel Naila Munir | N | N | N | N | N | N | N |
| 146 | Patodiya Keyur Dilipbhai | Keyur | Keyur | Keyur | Keyur | Keyur | Keyur | Keyur |
| 147 | Popatiya Sahil Satarhasam | Sahil | Sahil | Sahil | Sahil | Sahil | Sahil | Sahil |
| 148 | Prajapati Ajay Bholaram | A | A | A | A | A | A | A |
| 149 | Rajput Ranjitsing Rajkumarsing | RP | RP | RP | RP | RP | RP | RP |
| 150 | Rajyaguru Bhavisha Pravinbhai | R.B. | R.B. | R.B. | R.B. | R.B. | R.B. | R.B. |
| 151 | Ram Harehbhai Valabhai | R.H.V. | R.H.V. | R.H.V. | R.H.V. | R.H.V. | R.H.V. | R.H.V. |
| 152 | Ramoliya Kevalkumar Laljibhai | - | - | - | - | - | - | - |
| 153 | Randhawa Vikramjisingh Malkiatsingh | V | V | V | V | V | V | V |
| 154 | Ranpariya Denishkumar Shivilal | D | D | D | D | D | D | D |
| 155 | Rar Abdulhannan Hasam | Abd | Abd | Abd | Abd | Abd | Abd | Abd |

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| | | | | | | | | |
|-----|---------------------------------|---------|---------|---------|---------|---------|---------|---------|
| 156 | Rathod Vishal Lakhmanbhai | vishal | vishal | vishal | vishal | vishal | vishal | vishal |
| 157 | Rathod Dalpat Dudabhai | R.D.D. | R.D.D. | R.D.D. | R.D.D. | R.D.D. | R.D.D. | R.D.D. |
| 158 | Rathod Nensi Ashwinbhai | Nensi | Nensi | Nensi | Nensi | Nensi | Nensi | Nensi |
| 159 | Ravaliya Mitesh Punjabhai | R.M. | R.M. | R.M. | R.M. | R.M. | R.M. | R.M. |
| 160 | Sabhaya Dikshit Vijaybhai | Dikshit | Dikshit | Dikshit | Dikshit | Dikshit | Dikshit | Dikshit |
| 161 | Sahetiya Priti Rajeshbhai | Priti | Priti | Priti | Priti | Priti | Priti | Priti |
| 162 | Saiyad M Mustakim Mustakali | S.M.M. | S.M.M. | S.M.M. | S.M.M. | S.M.M. | S.M.M. | S.M.M. |
| 163 | Sanghani Jay Girdharbhai | Jay | Jay | Jay | Jay | Jay | Jay | Jay |
| 164 | Sanghani Meetkumar Shaileshbhai | S.M.S | S.M.S | S.M.S | S.M.S | S.M.S | S.M.S | S.M.S |
| 165 | Savani Lakhman Vashrambhai | S.L. | S.L. | S.L. | S.L. | S.L. | S.L. | S.L. |
| 166 | Sethiya Rekha Lekhrajmal | Rekha | Rekha | Rekha | Rekha | Rekha | Rekha | Rekha |
| 167 | Shaikh M Asfak Nishar | Asfak | Asfak | Asfak | Asfak | Asfak | Asfak | Asfak |
| 168 | Sheikh Samirhusen Ahmed | S.S.A. | S.S.A | S.S.A | S.S.A | S.S.A. | - | S.S.A |
| 169 | Shekh Yasin Imamali | - | - | - | - | - | - | - |
| 170 | Shukla Kajal Bharat | Kajal | Kajal | Kajal | Kajal | Kajal | Kajal | Kajal |
| 171 | Sindhiya Hardik Ramdebhai | Hardik | Hardik | Hardik | Hardik | Hardik | Hardik | Hardik |
| 172 | Sisangiya Vishal Mukeshbhai | S.V.M. | S.V.M. | S.V.M. | S.V.M. | S.V.M. | S.V.M. | S.V.M. |
| 173 | Sodha Hardevsinh Bababhai | S.H. | S.H. | S.H. | S.H. | S.H. | S.H. | S.H. |
| 174 | Sojitra Dinta Lavjibhai | Dinty | Dinty | Dinty | Dinty | Dinty | Dinty | Dinty |
| 175 | Solanki Jaydev Bipinbhai | S.J.B. | S.J.B. | S.J.B. | S.J.B. | S.J.B. | S.J.B. | S.J.B. |
| 176 | Solanki Afrin Shabirhushen | Afrim | Afrim | Afrim | Afrim | Afrim | Afrim | Afrim |
| 177 | Somaiya Ravi Girishbhai | Ravi | Ravi | Ravi | Ravi | Ravi | Ravi | Ravi |
| 178 | Somani Sufiyan Firozbhai | S.S.F | S.S.F | S.S.F | S.S.F | S.S.F | S.S.F | S.S.F |
| 179 | Sonagara Divyeshbhai Rameshbhai | S.D. | S.D. | S.D. | S.D. | S.D. | S.D. | S.D. |
| 180 | Sonaiya Parth Jitendrabhai | Parth | Parth | Parth | Parth | Parth | Parth | Parth |
| 181 | Soni Kavita Rameshkumar | S.K.R | S.K.R | S.K.R | S.K.R | S.K.R | S.K.R | S.K.R |
| 182 | Takhtani Nikita Hasanand | Nikita | Nikita | Nikita | Nikita | Nikita | Nikita | Nikita |

i/c. Prihepa
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| | | | | | | | | |
|-----|----------------------------------|----------|----------|----------|----------|----------|----------|----------|
| 183 | Takodara Mayur Sunil | Mayur | Mayur | Mayur | Mayur | Mayur | Mayur | Mayur |
| 184 | Tank Asheesh Dhanjibhai | A | A | A | A | A | A | A |
| 185 | Tankariya Prashant Navinbhai | T.P. | T.P. | T.P. | T.P. | T.P. | T.P. | T.P. |
| 186 | Taraviya Shyam Girdharbhai | Shyam | Shyam | Shyam | Shyam | Shyam | Shyam | Shyam |
| 187 | Teraiya Viraj Ishwarbhai | T.V.I. | T.V.I. | T.V.I. | T.V.I. | T.V.I. | T.V.I. | T.V.I. |
| 188 | Tilva Vandan Jayesh | Vandan | Vandan | Vandan | Vandan | Vandan | Vandan | Vandan |
| 189 | Udiyan Sagar Ajitbhai | Sagar | Sagar | Sagar | Sagar | Sagar | Sagar | Sagar |
| 190 | Umretiya Sahil Jamanbhai | S.J. | S.J. | S.J. | S.J. | S.J. | S.J. | S.J. |
| 191 | Uteliya Kishan Vinubhai | Kishan | Kishan | Kishan | Kishan | Kishan | Kishan | Kishan |
| 192 | Vadher Rushirajsinh Rajendrasinh | Rushiraj | Rushiraj | Rushiraj | Rushiraj | Rushiraj | Rushiraj | Rushiraj |
| 193 | Vadhva Mihir Kamlesh | V.M. | V.M. | V.M. | V.M. | V.M. | V.M. | V.M. |
| 194 | Vaghela Kapil Bharatbhai | Kapil | Kapil | Kapil | Kapil | Kapil | Kapil | Kapil |
| 195 | Vaghela Bhavik Pravinbhai | Bhavik | Bhavik | Bhavik | Bhavik | Bhavik | Bhavik | Bhavik |
| 196 | Vaghela Harkishan Mukeshbhai | H.M. | H.M. | H.M. | H.M. | H.M. | H.M. | H.M. |
| 197 | Vajani Tejas Maheshbhai | Tejas | Tejas | Tejas | Tejas | Tejas | Tejas | Tejas |
| 198 | Vakatar Dineshkumar Sagrambhai | Dinesh | Dinesh | Dinesh | Dinesh | Dinesh | Dinesh | Dinesh |
| 199 | Vasara Krish Nagabhai | Krish | Krish | Krish | Krish | Krish | Krish | Krish |
| 200 | Vasoya Yasvani Vinodbhai | - | - | - | - | - | - | - |
| 201 | Vataliya Kinal Jiteshkumar | V.K.J. | V.K.J. | V.K.J. | V.K.J. | V.K.J. | V.K.J. | V.K.J. |
| 202 | Vora Hardik Vijaybhai | Hardik | Hardik | Hardik | Hardik | Hardik | Hardik | Hardik |
| 203 | Vyas Bhargav Ashwinbhai | B | B | B | B | B | B | B |
| 204 | Zala Kunalsinh Mahavirsinh | - | - | - | - | - | - | - |
| 205 | Zala Priyanka Rajeshbhai | Priya | Priya | Priya | Priya | Priya | Priya | Priya |
| 206 | zinzuvadiya hardik hematbhai | Z.h.h. | Z.h.h. | Z.h.h. | Z.h.h. | Z.h.h. | Z.h.h. | Z.h.h. |
| 207 | | | | | | | | |
| 208 | | | | | | | | |
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
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M.COM SEM - 4 PRELIMINARY EXAM ATTENDANCE (2021-22) (50 Marks)

| SR.NO | NAME | FIN.A/C | INT.A/C | ORG.BEH. | ADV.COST | ADV WC DEC. |
|-------|-------------------------------|--------------|--------------|--------------|--------------|--------------|
| 1 | Ajudia Ashruti Dhirendrabhai | A.A.D. | A.A.D. | A.A.D. | A.A.D. | A.A.D. |
| 2 | Amlani Riddhi Pravinkumar | A | A | A | A | A |
| 3 | Barmeda Heena Rajeshbhai | Heena | Heena | Heena | Heena | Heena |
| 4 | Bhatiya Neetaben Jesabhai | B.N.J. | B.N.J. | B.N.J. | B.N.J. | B.N.J. |
| 5 | Bhatt Mihir Rajeshbhai | M | M | M | M | M |
| 6 | Bhuva Kinjal Sureshkumar | Kinjal | Kinjal | Kinjal | Kinjal | Kinjal |
| 7 | Chandaria Darshil Dipakbhai | D2C | D2C | D2C | D2C | D2C |
| 8 | Chauhan Abhijeet Bakulbhai | A | A | A | A | A |
| 9 | Chavda Divyesh Jitendrabhai | Divyesh | Divyesh | Divyesh | Divyesh | Divyesh |
| 10 | Chudasama Brinda Dilsukhkumar | B | B | B | B | B |
| 11 | Dave Megha Kamleshkumar | Megha | Megha | Megha | Megha | Megha |
| 12 | Dhandhukiya Krupali Vinodbhai | K.V.D. | K.V.D. | K.V.D. | K.V.D. | K.V.D. |
| 13 | Idariya Nilam Harehbhai | A | A | A | A | A |
| 14 | Jagodra Priya Hemrajbhai | A | A | A | A | A |
| 15 | Jani Kishan Pragneshbhai | Kishan | Kishan | Kishan | Kishan | Kishan |
| 16 | Jarang Irfan Gafarbhai | JIG | JIG | JIG | JIG | JIG |
| 17 | Jaru Jay Mukeshbhai | JIM | JIM | JIM | JIM | JIM |
| 18 | Jethva Dixita Piyushkumar | Dixita | Dixita | Dixita | Dixita | Dixita |
| 19 | Jethva Rupal Pravinbhai | RPJ | RPJ | RPJ | RPJ | RPJ |
| 20 | Joshi Hemanshi Manishbhai | H | H | H | H | H |
| 21 | Kapuriya Swati Vipulbhai | Swati | Swati | Swati | Swati | Swati |


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| | | | | | | |
|----|--------------------------------|-----------|-----------|-----------|-----------|-----------|
| 22 | Kariya Muskan Anishbhai | (M) | (M) | (M) | (M) | (M) |
| 23 | Kholiya Yogi Shantilal | Yogi | Yogi | Yogi | Yogi | Yogi |
| 24 | Kotecha Janvi Dineshbhai | Janvi | Janvi | Janvi | Janvi | Janvi |
| 25 | Kunvaria Khushali Jayeshbhai | (K) | (K) | (K) | (K) | (K) |
| 26 | Lakhani Divya Akilbhai | LDA | LDA | LDA | LDA | LDA |
| 27 | Lakhani Anisha Bharatbhai | A.lakhani | A.lakhani | A.lakhani | A.lakhani | A.lakhani |
| 28 | Makwana Dimple Bharatkumar | M.D.B. | M.D.B. | M.D.B. | M.D.B. | M.D.B. |
| 29 | Mandaviya Komal Kanji | (K) | (K) | (K) | (K) | (K) |
| 30 | Mehta Kinjal Abhaybhai | Kinjal | Kinjal | Kinjal | Kinjal | Kinjal |
| 31 | Mehta Mirali Ketanbhai | M.M.K. | M.M.K. | M.M.K. | M.M.K. | M.M.K. |
| 32 | Miyatra Dipali Kanubhai | Dipali | Dipali | Dipali | Dipali | Dipali |
| 33 | Nagariya Pankaj Shankarlal | (P) | (P) | (P) | (P) | (P) |
| 34 | Nanda Tejas Ketanbhai | Tejas | Tejas | Tejas | Tejas | Tejas |
| 35 | Nihalani Nidhi Ramesh | Nidhi | Nidhi | Nidhi | Nidhi | Nidhi |
| 36 | Nimavat Riddhiben Jitendrabhai | N.R.J. | N.R.J. | N.R.J. | N.R.J. | N.R.J. |
| 37 | Pandya Darshini shashikant | (D) | (D) | (D) | (D) | (D) |
| 38 | Pankhaliya Rinkal Kesubhai | (R) | (R) | (R) | (R) | (R) |
| 39 | Parmar Mansi Girishbhai | Mansi | Mansi | Mansi | Mansi | Mansi |
| 40 | Popaniya Alpeshkumar Kanabhai | (A) | (A) | (A) | (A) | (A) |
| 41 | Punjani Falguni Shitulbhai | (F) | (F) | (F) | (F) | (F) |
| 42 | Rajput Shital Shyamsingh | R.S.S. | R.S.S. | R.S.S. | R.S.S. | R.S.S. |
| 43 | Rajyaguru Bhagirath Pravinbhai | R.B.P. | R.B.P. | R.B.P. | R.B.P. | R.B.P. |
| 44 | Rathod Hardik Bhupendrabhai | Hardik | Hardik | Hardik | Hardik | Hardik |
| 45 | Rawal Unnati Atulbhai | UAR | UAR | UAR | UAR | UAR |
| 46 | Roriya Reeta Arvindbhai | Reeta | Reeta | Reeta | Reeta | Reeta |
| 47 | Savaliya Khushali Rasikbhai | SKR | SKR | SKR | SKR | SKR |
| 48 | Shah Trupti Mahendra | Shah.T. | Shah.T. | Shah.T. | Shah.T. | Shah.T. |


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| | | | | | | |
|----|----------------------------|-----------|-----------|-----------|-----------|-----------|
| 49 | Shah Tanvi Nilesh | Tanvi | Tanvi | Tanvi | Tanvi | Tanvi |
| 50 | Shah Keval Vanechand | K.v.Shah | K.v.Shah | K.v.Shah | K.v.Shah | K.v.Shah |
| 51 | Sharma Akash Gajendrabhai | A.Sharma | A.Sharma | A.Sharma | A.Sharma | A.Sharma |
| 52 | Sharma Kiranben Dipakkumar | Kiran | Kiran | Kiran | Kiran | Kiran |
| 53 | Solanki Deep Hasmukhbhai | Deep | Deep | Deep | Deep | Deep |
| 54 | Sompura Smit Hiteshkumar | Smit | Smit | Smit | Smit | Smit |
| 55 | Soneegra Richa Kamleshbhai | Richa | Richa | Richa | Richa | Richa |
| 56 | Virpariya Namita Arun | Namita.V. | Namita.V. | Namita.V. | Namita.V. | Namita.V. |
| 57 | Visariya Pinal Mahesh | Pinal | Pinal | Pinal | Pinal | Pinal |
| 58 | Vora Ajay Pravinbhai | Ajay | Ajay | Ajay | Ajay | Ajay |
| 59 | Vora Labdhi Sandipbhai | Labdhi | Labdhi | Labdhi | Labdhi | Labdhi |
| 60 | xxxx Vijayalakshmi Rayar | Vijay | Vijay | Vijay | Vijay | Vijay |
| 61 | Yadav Akash Raju | Akash | Akash | Akash | Akash | Akash |
| 62 | Zandariya Nilpa Kishorbhai | Nilpa | Nilpa | Nilpa | Nilpa | Nilpa |
| 63 | | | | | | |
| 64 | | | | | | |
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| 66 | | | | | | |
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B.COM SEM - 6 PRELIMINARY EXAM RESULT (2021-22)

(50 Marks)

| SR.NO | NAME | ENG. | ECO. | Mgt. A/C | State | HRM | Auditing | A/C-6 | Total |
|-------|--------------------------------|------|------|----------|-------|-----|----------|-------|-------|
| 1 | Aashavar Bhautik Dipeshbhai | 29 | 32 | 26 | 32 | 40 | 30 | 29 | 218 |
| 2 | Ansari Mohmad Sabir Ali Karim | 32 | 36 | 32 | 38 | 37 | 34 | 30 | 239 |
| 3 | Ashar Arpita Vijaykumar | 30 | 35 | 29 | 42 | 30 | 28 | 30 | 224 |
| 4 | Ashar Bansi Jayeshbhai | AB | AB | AB | AB | AB | AB | AB | AB |
| 5 | Bagthariya Bhaudip Rajeshbhai | 39 | 36 | 29 | 30 | 37 | 42 | 29 | 242 |
| 6 | Bandhiya Vishal Bhikhabhai | 39 | 34 | 30 | 28 | 32 | 37 | 28 | 228 |
| 7 | Barad Abhishek Navinbhai | 32 | 28 | 36 | 30 | 38 | 34 | 30 | 228 |
| 8 | Bhanderi Gautam Dineshbhai | 32 | 29 | 26 | 27 | 32 | 34 | 29 | 209 |
| 9 | Bhanderi Neha Arvindbhai | 36 | 32 | 28 | 34 | 48 | 40 | 29 | 247 |
| 10 | Bhatiya Dinesh Rajshibhai | 37 | 35 | 29 | 34 | 12 | 38 | 35 | 220 |
| 11 | Bhatt Nikitaben Labhashankar | 38 | 29 | 35 | 31 | 42 | 38 | 30 | 243 |
| 12 | Bhatti Sukhdevsinh Mahipatsinh | 34 | 29 | 36 | 32 | 19 | 34 | 32 | 216 |
| 13 | Bhatu Vishal Keshurbhai | 28 | 30 | 37 | 28 | 34 | 22 | 29 | 208 |
| 14 | Bontalay Harsha Santosh | 16 | 18 | 34 | 28 | 20 | 24 | 26 | 166 |
| 15 | Buchad Hussain Razzaq | 32 | 38 | 39 | 42 | 44 | 30 | 29 | 254 |
| 16 | Chandarana Utkarsh Bhaveshbhai | 28 | 29 | 20 | 26 | 27 | 34 | 30 | 194 |
| 17 | Chandarna Dharam Bharatbhai | 35 | 39 | 20 | 42 | 26 | 34 | 29 | 225 |
| 18 | Chandra Dharmi Pareshbhai | 38 | 34 | 28 | 36 | 44 | 40 | 29 | 249 |
| 19 | Chandra Yashkumar Amitkumar | 32 | 28 | 29 | 32 | 30 | 28 | 22 | 201 |
| 20 | Chandravadiya Dhaval Bhayabhai | 44 | 39 | 32 | 30 | 28 | 24 | 22 | 219 |

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| | | | | | | | | | |
|----|---------------------------------|----|----|----|----|----|----|----|-----|
| 21 | Changani Deep Kishorbhai | 42 | 48 | 44 | 40 | 37 | 32 | 40 | 283 |
| 22 | Changani Kishan Rajeshbhai | 33 | 38 | 45 | 40 | 39 | 46 | 48 | 289 |
| 23 | Chauhan Tejas Girdharlal | 32 | 38 | 30 | 33 | 37 | 39 | 30 | 239 |
| 24 | Chauhan Shubham Hareesh bhai | AB | AB | AB | AB | AB | AB | AB | |
| 25 | Chauhan Mayursinh Pravinbhai | 29 | 32 | 28 | 21 | 26 | 27 | 22 | 185 |
| 26 | Chauhan Raj Nitinkumar | 35 | 39 | 30 | 38 | 37 | 30 | 35 | 244 |
| 27 | Chavda Gopalbhai Palabhai | 38 | 24 | 22 | 19 | 35 | 30 | 29 | 197 |
| 28 | Chavda Jay Naranbhai | 33 | 38 | 32 | 31 | 30 | 29 | 33 | 226 |
| 29 | Chavda Ashvin Khimabhai | 38 | 22 | 20 | 29 | 28 | 24 | 23 | 184 |
| 30 | chavda Hitesh Palabhai | 33 | 12 | 19 | 38 | 25 | 18 | 16 | 161 |
| 31 | Chavda Kishan Rambhai | 22 | 38 | 46 | 29 | 33 | 34 | 38 | 240 |
| 32 | Chavda Maheshbhai Mesurbhai | 29 | 36 | 37 | 34 | 30 | 38 | 31 | 235 |
| 33 | Chhaya Vandit Paresh | 22 | 29 | 25 | 28 | 20 | 22 | 21 | 167 |
| 34 | Chocha Arpit Jaysukhbhai | 34 | 38 | 35 | 30 | 36 | 37 | 33 | 243 |
| 35 | Chovateeya Siddharth Rajeshbhai | 29 | 12 | 19 | 22 | 29 | 24 | 36 | 171 |
| 36 | Chudasama Jaydeep Mukeshbhai | 36 | 37 | 26 | 29 | 37 | 42 | 44 | 251 |
| 37 | Dagra Divyesh Pravinbhai | 29 | 38 | 36 | 27 | 45 | 44 | 39 | 258 |
| 38 | Dal Zaheer Abbasbhai | 38 | 30 | 39 | 29 | 28 | 30 | 37 | 231 |
| 39 | Davda Kinjal Kantilal | AB | AB | AB | AB | AB | AB | AB | |
| 40 | Dave Dharmik Shambhubhai | 28 | 36 | 14 | 19 | 22 | 28 | 34 | 181 |
| 41 | Dethariya Ravi Laxmanbhai | 33 | 34 | 39 | 44 | 42 | 40 | 42 | 274 |
| 42 | Devani Meet Vinod | 38 | 28 | 20 | 26 | 34 | 29 | 32 | 207 |
| 43 | Donga Kinjal Maheshbhai | 22 | 29 | 35 | 34 | 32 | 22 | 20 | 194 |
| 44 | Dua Nisha Dadubhai | 36 | 38 | 40 | 44 | 35 | 29 | 32 | 254 |
| 45 | Dudhagara Khushali Harsukhabhai | 29 | 36 | 32 | 33 | 44 | 32 | 28 | 234 |
| 46 | Gadara Jaykishan Madhubhai | 29 | 36 | 34 | 30 | 38 | 36 | 31 | 234 |
| 47 | Gadhavi Rushi Jaysukhbhai | 28 | 29 | 36 | 34 | 38 | 25 | 20 | 210 |

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| | | | | | | | | | |
|----|-----------------------------------|----|----|----|----|----|----|----|-----|
| 48 | Gadhvi Harish Hardashbhai | 22 | 12 | 29 | 18 | 17 | 19 | 31 | 148 |
| 49 | Gandhi Taher Khojema | 31 | 25 | 29 | 27 | 26 | 24 | 28 | 190 |
| 50 | Gausvamee Krupaben Pareshporee | 32 | 28 | 45 | 44 | 38 | 34 | 39 | 260 |
| 51 | Gauswami Yagnikgiri Rajendragiri | 36 | 37 | 38 | 34 | 39 | 37 | 31 | 252 |
| 52 | Gohar Mohammed Shabbirbhai | 39 | 34 | 30 | 38 | 12 | 19 | 33 | 205 |
| 53 | Gohil Yuvrajsinh Satyadeepsinh | 34 | 45 | 44 | 41 | 40 | 49 | 43 | 296 |
| 54 | Gojiya Jaydip Devsibhai | 33 | 38 | 31 | 32 | 30 | 20 | 28 | 212 |
| 55 | Gojiya Vivek Govindbhai | 33 | 35 | 38 | 34 | 30 | 37 | 32 | 239 |
| 56 | Gojiya Sejal Hardasbhai | 28 | 29 | 24 | 20 | 23 | 27 | 26 | 177 |
| 57 | Gokani Tushar Hemantkumar | 33 | 37 | 39 | 31 | 35 | 30 | 29 | 234 |
| 58 | Gondaliya Mohini Dharmendra | 35 | 26 | 38 | 34 | 45 | 25 | 28 | 231 |
| 59 | Goraniya Varun Khimabhai | AB | AB | AB | AB | AB | AB | AB | |
| 60 | Gori Shivani Dharmendra | 33 | 39 | 34 | 30 | 29 | 28 | 27 | 220 |
| 61 | Gori Shobhna Rajeshbhai | 35 | 36 | 34 | 30 | 44 | 48 | 42 | 269 |
| 62 | Gosai Maulikgiri Rajeshgiri | 39 | 35 | 36 | 38 | 37 | 34 | 36 | 255 |
| 63 | Goswami Nisha Pravingiri | 25 | 29 | 27 | 21 | 25 | 22 | 20 | 169 |
| 64 | Gupta Kajal Rameshbhai | 36 | 28 | 29 | 21 | 26 | 20 | 27 | 187 |
| 65 | Harvara Mayuriben Ratanbhai | 36 | 34 | 32 | 30 | 38 | 34 | 36 | 240 |
| 66 | Jadeja Prahladsinh Bahadursinh | 22 | 26 | 28 | 29 | 24 | 27 | 26 | 182 |
| 67 | Jadeja Aniruddhsinh Pratapsinh | 40 | 42 | 28 | AB | 29 | 34 | 36 | 209 |
| 68 | Jadeja Karmrajsinh Bipendrasinh | 29 | 32 | 35 | 30 | 29 | 27 | 26 | 208 |
| 69 | Jadeja Karandeepsinh Vikramsinh | 39 | 38 | 35 | AB | AB | 38 | 33 | 183 |
| 70 | Jadeja Shaktirajsinh Prabhatsinh | 22 | 29 | 26 | 28 | 25 | 26 | 32 | 188 |
| 71 | Jadeja Adityarajsinh Dashrathsinh | 35 | 39 | 37 | 31 | 30 | 35 | 36 | 243 |
| 72 | Jadeja Akshrajsinh Dilipsinh | 28 | 29 | 26 | 20 | 21 | 28 | 23 | 175 |
| 73 | Jadeja Meghrajsinh Polubha | 35 | 39 | 37 | 31 | 30 | 35 | 36 | 243 |
| 74 | Jadeja Jyotsnaba Vesubha | 33 | 36 | 29 | 36 | 24 | 22 | 29 | 209 |

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| | | | | | | | | | |
|-----|---------------------------------|----|----|----|----|----|----|----|-----|
| 75 | Jadeja Ravirajsinh Jitendrasinh | 31 | 29 | 35 | 36 | 38 | 30 | 33 | 232 |
| 76 | Jadeja Harpalsinh Kiritsinh | 25 | 29 | 26 | 27 | 26 | 23 | 32 | 188 |
| 77 | Jadeja Rushirajsinh Bhupatsinh | 33 | 39 | 34 | 38 | 30 | 34 | 32 | 240 |
| 78 | Jadeja Paras Babubhai | AB | AB | AB | AB | AB | AB | AB | 242 |
| 79 | Jagatiya Ajay Budhabha | 33 | 38 | 32 | 33 | 30 | 39 | 37 | 180 |
| 80 | Jogal Jaydip Parbatbhai | 22 | 29 | 28 | 26 | 23 | 24 | 28 | 245 |
| 81 | Jogal Nilesh Bhayabhai | 32 | 38 | 34 | 30 | 38 | 37 | 36 | 154 |
| 82 | Kachar Trupti Jalindar | 22 | 29 | 28 | 15 | 16 | 18 | 26 | 208 |
| 83 | Kagthara vishalkumar Mukeshbhai | 33 | 38 | 34 | 30 | 39 | 34 | | 308 |
| 84 | Kalani Bhagyashree Abhibhai | 44 | 49 | 42 | 40 | 48 | 43 | 42 | 0 |
| 85 | Kanakhara Prashant Nitinbhai | AB | AB | AB | AB | AB | AB | AB | 154 |
| 86 | Kandoriya Jay Pithabhai | 29 | 36 | 35 | 21 | AB | AB | 33 | 244 |
| 87 | Kandoriya Jayesh Markhibhai | 36 | 38 | 34 | 30 | 38 | 35 | 33 | 182 |
| 88 | Kandoriya Jayesh Virabhai | 28 | 29 | 24 | 20 | 26 | 23 | 32 | 247 |
| 89 | Kanojia Nikhil Nand Kishore | 38 | 36 | 34 | 32 | 30 | 38 | 39 | 185 |
| 90 | Kapdi Divya Pareshbhai | 22 | 29 | 27 | 26 | 24 | 23 | 34 | 215 |
| 91 | Karetha Milan Goganbhai | 38 | 27 | 29 | 24 | 35 | 32 | 30 | 248 |
| 92 | Kateshiya Alpesh Manojbhai | 35 | 38 | 39 | 35 | 32 | 30 | 39 | 126 |
| 93 | Kateshiya Milan Yashvantbhai | 28 | 18 | 19 | 18 | 10 | 16 | 17 | 246 |
| 94 | Kathiriya Mayurkumar Sanjaybhai | 36 | 34 | 38 | 39 | 32 | 30 | 37 | 255 |
| 95 | Khafi Sadik Hanif | 36 | 38 | 37 | 39 | 34 | 36 | 35 | 182 |
| 96 | Khandhar Sandip Premjibhai | 39 | 35 | 38 | 36 | 34 | AB | AB | 230 |
| 97 | Khara Avinash Devjibhai | 38 | 39 | 35 | 34 | 36 | 19 | 29 | 252 |
| 98 | Kharsani Vivek Prakashbhai | 38 | 39 | 34 | 32 | 38 | 33 | 38 | 179 |
| 99 | Khasi Yash Dipakbhai | 22 | 29 | 27 | 26 | 24 | 23 | 28 | 248 |
| 100 | Kilaniya Viren Kantilal | 33 | 38 | 39 | 35 | 30 | 36 | 37 | 303 |
| 101 | Kothiya Nayan Mukeshbhai | 45 | 44 | 42 | 49 | 40 | 48 | 45 | |

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
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| | | | | | | | | | |
|-----|--------------------------------|----|----|----|----|----|----|----|-----|
| 102 | Kumari Ranjani Ashok kumar | 38 | 37 | 33 | 39 | 35 | 32 | 36 | 250 |
| 103 | Kureshi Yunus Harunbhai | 29 | 36 | 37 | 34 | 39 | 31 | 30 | 236 |
| 104 | Kushwah Sakshi Shyamsingh | 22 | 29 | 27 | 26 | 28 | 23 | 22 | 177 |
| 105 | Lagariya Kishan Pithabhai | 32 | 38 | 39 | 34 | 35 | 36 | 37 | 251 |
| 106 | Lalpariya Mahmadakil Majidbhai | 20 | 19 | 18 | 16 | 13 | 14 | 12 | 112 |
| 107 | Langha Zeeshan Rahimbhai | 35 | 39 | 37 | 35 | 34 | 32 | 30 | 242 |
| 108 | Madam Kamlesh Bhayabhai | 42 | 44 | 41 | 49 | 43 | 48 | 46 | 313 |
| 109 | Madam Dilip Punjabhai | 32 | 38 | 30 | 37 | 34 | 39 | 35 | 245 |
| 110 | Madhani Meet Rasikbhai | 28 | 38 | 12 | 27 | 29 | 34 | 26 | 194 |
| 111 | Maghodiya Mohit Dineshbhai | AB | AB | AB | AB | AB | AB | AB | AB |
| 112 | Maheta Bhagyesh Kishorchandra | 28 | 39 | 24 | 26 | 28 | 29 | 27 | 201 |
| 113 | Maiyad Viral Sanjay | 33 | 38 | 34 | 36 | 38 | 30 | 35 | 244 |
| 114 | Makavana Lavkumar Mansukhbhai | 22 | 28 | 29 | 27 | 20 | 26 | 28 | 180 |
| 115 | Makda Zohar Hashimbhai | 32 | 34 | 38 | 39 | 32 | 35 | 36 | 246 |
| 116 | Makvana Darshan Bhanabhai | 45 | 48 | 49 | 42 | 40 | 43 | 47 | 314 |
| 117 | Makwana Foram Manishbhai | 32 | 28 | 39 | 30 | 37 | 35 | 36 | 237 |
| 118 | Makwana Dhairya Vineshkumar | 36 | 39 | 37 | AB | AB | 39 | 38 | 189 |
| 119 | Mange Rahul Rajeshbhai | 39 | 35 | 34 | 45 | | 44 | 48 | 245 |
| 120 | Mangvani Shobha Ghanshyambhai | 44 | 48 | 49 | 41 | 40 | 42 | 44 | 308 |
| 121 | Maru Devang Parabatbhai | 38 | 39 | 37 | 34 | 32 | 30 | 38 | 248 |
| 122 | Maru Hiten Sureshbhai | 29 | 28 | 27 | 29 | 20 | 28 | 12 | 173 |
| 123 | Matiya Jivraj Rudabhai | 32 | 38 | 34 | 38 | 39 | 37 | 31 | 249 |
| 124 | Mavani Keyur Bharatbhai | 38 | 34 | 36 | 38 | 33 | 30 | 38 | 247 |
| 125 | Mehta Mahek Nikhil | AB | AB | 28 | 29 | 27 | AB | 29 | 113 |
| 126 | Memon Abdur Rehman Abdul Wahab | 32 | 38 | 39 | 34 | 36 | 37 | 30 | 246 |
| 127 | Mistry Suvin Vijaykumar | 28 | 29 | 26 | 25 | 27 | 20 | 26 | 181 |
| 128 | Modhvadiya Poonam Lilabhai | 32 | 37 | 38 | 39 | 34 | 36 | 35 | 251 |


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| | | | | | | | | | |
|-----|-------------------------------------|----|----|----|----|----|----|----|-----|
| 129 | Mundhva Jaydip Limbabhai | 22 | 26 | 27 | 29 | 24 | 26 | 28 | 182 |
| 130 | Mungra Amit Amrutlal | 32 | 36 | 34 | 38 | 37 | 33 | 30 | 240 |
| 131 | Nadiyapara Shradhdhaben Jayantilal | AB | 38 | AB | 32 | 33 | 30 | 29 | 162 |
| 132 | Nakum Vivek Hasmukhbhai | 38 | 39 | 38 | 32 | 29 | 35 | 37 | 248 |
| 133 | Nanda Aditya Vimalbhai | 39 | 35 | 36 | 37 | 29 | 36 | 33 | 245 |
| 134 | Nanda Shrushti Vithal | 29 | 36 | 35 | 33 | 29 | 26 | 27 | 215 |
| 135 | Nandaniya Nitin Kanabhai | 36 | 37 | 39 | 38 | 34 | 45 | 44 | 273 |
| 136 | Nandaniya Mira Khimabhai | 36 | 38 | 39 | 33 | 34 | 29 | 36 | 245 |
| 137 | Naqvi isubali Jalalmiya | 42 | 44 | 49 | 48 | 43 | 36 | 47 | 309 |
| 138 | Pabari Bhumiil Prafulbhai | 44 | AB | 36 | 40 | 43 | AB | 36 | 199 |
| 139 | Pabari Rushali Hirenabhai | 39 | 36 | 37 | 31 | 36 | 38 | 33 | 250 |
| 140 | Pala Yashvi Yashvantrai | 42 | 42 | 43 | 44 | 49 | 48 | 46 | 314 |
| 141 | Pambhar Om Harishbhai | 36 | 38 | 37 | 39 | 35 | 36 | 37 | 258 |
| 142 | Panja Moin Ismail | 19 | 18 | 16 | 12 | 10 | 19 | 22 | 116 |
| 143 | Pariyani Mayur Sureshbhai | 19 | 20 | 29 | 27 | 24 | 23 | 30 | 172 |
| 144 | Parmar Alpesh Jaysukhbhai | 36 | 39 | 38 | 35 | 36 | 31 | 32 | 247 |
| 145 | Patel Naila Munir | 29 | 26 | 24 | 29 | 22 | 28 | 23 | 181 |
| 146 | Patodiya Keyur Dilipbhai | 32 | 38 | 39 | 35 | 31 | 36 | 33 | 244 |
| 147 | Popatiya Sahil Satarhasam | 44 | 46 | 49 | 48 | 42 | 49 | 43 | 321 |
| 148 | Prajapati Ajay Bholaram | 36 | 39 | 34 | 36 | 38 | 32 | 36 | 251 |
| 149 | Rajput Ranjitsing Rajkumarsing | 32 | 29 | 28 | 26 | 34 | 38 | 35 | 222 |
| 150 | Rajyaguru Bhavisha Pravinbhai | 36 | 32 | 38 | 37 | 31 | 36 | 32 | 242 |
| 151 | Ram Harehbhai Valabhai | 42 | 48 | 49 | 40 | 47 | 46 | 42 | 314 |
| 152 | Ramoliya Kevalkumar Laljibhai | AB | AB | AB | AB | AB | AB | AB | |
| 153 | Randhawa Vikramjisingh Malkiatsingh | 29 | 26 | 23 | 27 | 26 | 28 | 32 | 191 |
| 154 | Ranpariya Denishkumar Shivlal | 32 | 39 | 37 | 36 | 34 | 35 | 36 | 249 |
| 155 | Rar Abdulhannan Hasam | 29 | 28 | 29 | 20 | 22 | 29 | 32 | 189 |

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
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|-----|---------------------------------|----|----|----|----|----|----|----|-----|
| 156 | Rathod Vishal Lakhmanbhai | 29 | 26 | 32 | 35 | 30 | 29 | 38 | 219 |
| 157 | Rathod Dalpat Dudabhai | 28 | 29 | 24 | 26 | 28 | 26 | 21 | 182 |
| 158 | Rathod Nensi Ashwinbhai | 39 | 36 | 38 | 31 | 35 | 32 | 34 | 245 |
| 159 | Ravaliya Mitesh Punjabhai | 44 | 42 | 49 | 48 | 44 | 46 | 42 | 315 |
| 160 | Sabhaya Dikshit Vijaybhai | 32 | 35 | 38 | 36 | 35 | 32 | 34 | 242 |
| 161 | Sahetiya Priti Rajeshbhai | 36 | 28 | 36 | 29 | 24 | 32 | 35 | 220 |
| 162 | Saiyad M Mustakim Mustakali | 36 | 39 | 34 | 36 | 32 | 38 | 34 | 249 |
| 163 | Sanghani Jay Girdharbhai | 36 | 36 | 37 | 30 | 36 | 39 | 34 | 248 |
| 164 | Sanghani Meetkumar Shaileshbhai | 32 | 36 | 33 | 39 | 34 | 29 | 38 | 241 |
| 165 | Savani Lakhman Vashrambhai | 36 | 38 | 34 | 32 | 30 | 36 | 34 | 240 |
| 166 | Sethiya Rekha Lekhrajmal | 25 | 29 | 26 | 24 | 20 | 26 | 23 | 173 |
| 167 | Shaikh M Asfak Nishar | 39 | 33 | 35 | 30 | 36 | 29 | 28 | 230 |
| 168 | Sheikh Samirhusen Ahmed | 22 | 29 | 28 | 24 | 20 | AB | 29 | 152 |
| 169 | Shekh Yasin Imamali | AB | AB | AB | AB | AB | AB | AB | AB |
| 170 | Shukla Kajal Bharat | 36 | 39 | 31 | 30 | 38 | 36 | 37 | 247 |
| 171 | Sindhiya Hardik Ramdebhai | 29 | 28 | 26 | 20 | 24 | 26 | 28 | 181 |
| 172 | Sisangiya Vishal Mukeshbhai | 32 | 38 | 37 | 39 | 30 | 36 | 30 | 242 |
| 173 | Sodha Hardevsinh Bababhai | 29 | 28 | 26 | 24 | 23 | 20 | 28 | 178 |
| 174 | Sojitra Dinta Lavjibhai | 32 | 36 | 37 | 39 | 34 | 31 | 32 | 241 |
| 175 | Solanki Jaydev Bipinbhai | 29 | 28 | 26 | 24 | 22 | 28 | 27 | 184 |
| 176 | Solanki Afrin Shabirhushen | 35 | 37 | 39 | 38 | 31 | 32 | 35 | 247 |
| 177 | Somaiya Ravi Girishbhai | 42 | 40 | 49 | 48 | 43 | 42 | 46 | 310 |
| 178 | Somani Sufiyan Firozbhai | 32 | 39 | 37 | 35 | 30 | 34 | 35 | 242 |
| 179 | Sonagara Divyeshbhai Rameshbhai | 29 | 28 | 26 | 24 | 23 | 20 | 28 | 178 |
| 180 | Sonaiya Parth Jitendrabhai | 38 | 39 | 34 | 32 | 30 | 36 | 31 | 240 |
| 181 | Soni Kavita Rameshkumar | 29 | 28 | 26 | 21 | 25 | 24 | 23 | 176 |
| 182 | Takhtani Nikita Hasanand | 44 | 42 | 48 | 46 | 40 | 49 | 41 | 310 |

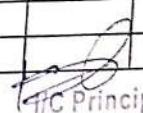

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| | | | | | | | | | | |
|-----|----------------------------------|----|----|----|----|----|----|----|----|-----|
| 183 | Takodara Mayur Sunil | | 39 | 32 | 36 | 37 | 31 | 35 | 32 | 242 |
| 184 | Tank Asheesh Dhanjibhai | | 20 | 22 | 29 | 27 | 26 | 24 | 26 | 174 |
| 185 | Tankariya Prashant Navinbhai | | 31 | 36 | 35 | 34 | 39 | 37 | 32 | 244 |
| 186 | Taraviya Shyam Girdharbhai | | 42 | 40 | 45 | 48 | 49 | 42 | 40 | 306 |
| 187 | Teraiya Viraj Ishwarbhai | | 32 | 38 | 36 | 30 | 35 | 36 | 37 | 244 |
| 188 | Tilva Vandan Jayesh | | 32 | 35 | 36 | 34 | 39 | 42 | 36 | 254 |
| 189 | Udiyan Sagar Ajitbhai | | 36 | 39 | 32 | 38 | 32 | 37 | 36 | 250 |
| 190 | Umretiya Sahil Jamanbhai | | 29 | 28 | 26 | 21 | 23 | 24 | 27 | 178 |
| 191 | Uteliya Kishan Vinubhai | | 32 | 36 | 34 | 38 | 39 | 37 | 36 | 252 |
| 192 | Vadher Rushirajsinh Rajendrasinh | | 32 | 35 | 36 | 38 | 37 | 30 | 36 | 244 |
| 193 | Vadhva Mihir Kamlesh | | 26 | 28 | 29 | 24 | 21 | 20 | 22 | 170 |
| 194 | Vaghela Kapil Bharatbhai | | 36 | 39 | 32 | 34 | 30 | 36 | 31 | 238 |
| 195 | Vaghela Bhavik Pravinbhai | | 12 | 19 | 18 | 6 | 17 | 16 | 18 | 106 |
| 196 | Vaghela Harkishan Mukeshbhai | | 22 | 18 | 19 | 13 | 17 | 28 | 23 | 140 |
| 197 | Vajani Tejas Maheshbhai | | 39 | 36 | 34 | 37 | 39 | 31 | 32 | 248 |
| 198 | Vakatar Dineshkumar Sagrambhai | | 32 | 29 | 28 | 26 | 23 | 27 | 26 | 191 |
| 199 | Vasara Krish Nagabhai | | 36 | 37 | 29 | 24 | 26 | 28 | 29 | 209 |
| 200 | Vasoya Yasvani Vinodbhai | AB | AB | AB | AB | AB | AB | AB | AB | |
| 201 | Vataliya Kinal Jiteshkumar | | 36 | 33 | 34 | 32 | 38 | 30 | 32 | 235 |
| 202 | Vora Hardik Vijaybhai | | 48 | 49 | 47 | 48 | 46 | 47 | 41 | 326 |
| 203 | Vyas Bhargav Ashwinbhai | | 22 | 29 | | 26 | 23 | 21 | 24 | 145 |
| 204 | Zala Kunalsinh Mahavirsinh | AB | AB | AB | AB | AB | AB | AB | A | |
| 205 | Zala Priyanka Rajeshbhai | | 39 | 36 | 37 | 31 | 36 | 35 | 32 | 246 |
| 205 | zinzuvadiya hardik hematbhai | | 36 | 34 | 32 | 29 | 38 | 45 | 40 | 254 |
| 207 | | | | | | | | | | |
| 208 | | | | | | | | | | |
| 209 | | | | | | | | | | |


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
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M.COM SEM - 4 PRELIMINARY EXAM RESULT (2021-22) (50 Marks)

| SR.NO | NAME | FIN.A/C | INT.A/C | ORG.BEH. | ADV.COST | ADV WC DEC. | Total |
|-------|-------------------------------|---------|---------|----------|----------|-------------|-------|
| 1 | Ajudia Ashruti Dhirendrabhai | 40 | 35 | 32 | 28 | 45 | 180 |
| 2 | Amlani Riddhi Pravinkumar | 38 | 30 | 42 | 45 | 28 | 183 |
| 3 | Barmeda Heena Rajeshbhai | 25 | 35 | 45 | 36 | 25 | 166 |
| 4 | Bhatiya Neetaben Jesabhai | 32 | 32 | 45 | 25 | 36 | 170 |
| 5 | Bhatt Mihir Rajeshbhai | 34 | 26 | 44 | 32 | 36 | 172 |
| 6 | Bhuva Kinjal Sureshkumar | 18 | 24 | 34 | 25 | 22 | 123 |
| 7 | Chandaria Darshil Dipakbhai | 40 | 15 | 25 | 33 | 21 | 134 |
| 8 | Chauhan Abhijeet Bakulbhai | 32 | 24 | 25 | 35 | 26 | 142 |
| 9 | Chavda Divyesh Jitendrabhai | 29 | 36 | 29 | 34 | 25 | 153 |
| 10 | Chudasama Brinda Dilsukhkumar | 35 | 32 | 34 | 38 | 28 | 167 |
| 11 | Dave Megha Kamleshkumar | 17 | 24 | 31 | 39 | 37 | 148 |
| 12 | Dhandhukiya Krupali Vinodbhai | 34 | 29 | 27 | 23 | 42 | 155 |
| 13 | Idariya Nilam Harehbhai | 44 | 34 | 12 | 26 | 21 | 137 |
| 14 | Jagodra Priya Hemrajbhai | 35 | 31 | 19 | 28 | 26 | 139 |
| 15 | Jani Kishan Pragneshbhai | 34 | 25 | 16 | 29 | 45 | 149 |
| 16 | Jarang Irfan Gafarbhai | 26 | 29 | 17 | 27 | 32 | 131 |
| 17 | Jaru Jay Mukeshbhai | 29 | 27 | 13 | 34 | 30 | 133 |
| 18 | Jethva Dixita Piyushkumar | 36 | 34 | 34 | 26 | 229 | 359 |
| 19 | Jethva Rupal Pravinbhai | 29 | 26 | 25 | 31 | 30 | 141 |
| 20 | Joshi Hemanshi Manishbhai | 30 | 38 | 44 | 30 | 28 | 170 |
| 21 | Kapuriya Swati Vipulbhai | 46 | 45 | 35 | 35 | 15 | 176 |


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| | | | | | | | |
|----|--------------------------------|----|----|----|----|----|-----|
| 22 | Kariya Muskan Anishbhai | 42 | 42 | 31 | 38 | 37 | 190 |
| 23 | Kholiya Yogi Shantilal | 42 | 6 | 29 | 39 | 24 | 140 |
| 24 | Kotecha Janvi Dineshbhai | 39 | 48 | 36 | 37 | 26 | 186 |
| 25 | Kunvaria Khushali Jayeshbhai | 40 | 42 | 37 | 32 | 37 | 188 |
| 26 | Lakhani Divya Akilbhai | 32 | 41 | 24 | 36 | 38 | 171 |
| 27 | Lakhani Anisha Bharatbhai | 29 | 35 | 26 | 37 | 20 | 147 |
| 28 | Makwana Dimple Bharatkumar | 33 | 44 | 34 | 21 | 34 | 166 |
| 29 | Mandaviya Komal Kanji | 26 | 33 | 31 | 10 | 36 | 136 |
| 30 | Mehta Kinjal Abhaybhai | 22 | 25 | 36 | 38 | 38 | 159 |
| 31 | Mehta Mirali Ketanbhai | 31 | 29 | 34 | 32 | 37 | 163 |
| 32 | Miyatra Dipali Kanubhai | 24 | 30 | 38 | 26 | 42 | 160 |
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