Semester: I			12.03
Class: F.Y.B.			n: 2 Hours
Paper Code	and '	Title: Principles and Practice of Management Max.	Marks: 80
No. of Pages	s: 01		
Date: 12 *	Ju	né 2024.	
	1)	All Questions are Compulsory; However Internal choice is availab	le.
Instructions		Answer sub- Questions in Question No.1 and 2 in not more than 10	
		Answer Questions No.3 to Question No.6 in not more than 400 wor	
		Figure to the right indicate full marks for respective questions/ Sul	
		uestion.	
Q. 1.	Ar	nswer following questions. (2 marks each)	16 Marks
Q. 1.	a)	Write a Fayol's division of management.	
	b)	What is unity of commend?	
	c)	Write full form of TOWS and SWOT.	
	d)	Write social needs as per Maslow's theory.	
	e)	What is communication process.	
	f)	What is the base of Vroom's Expectancy theory.	
	g)	What is Management audit?	
	h)	Define employee empowerment.	
Q.2.	A)	Discuss Porters five forces model with diagram.	12 marks
Q.2.	B)	Discuss quantitative and contingency approach to management.	4 Marks
Q.2.	C)	Write a short note on business process reengineering.	4 Marks
Q.3.	A)	What is Network Organization structure? Discuss various benefits of it.	12 Marks
Q.3.	B)	Write a short note on operational planning. OR	4 Marks
Q.3.	C)	Write a short note on importance of strategic planning.	4 Marks

Q.4		A)	Which are various mode of communication. Discuss various ways to overcome barriers to communication.	12 Marks
Q.4		B)	Write a short note on importance of motivation. OR	4 Marks
Q.4	- 1	C)	Write a short note on importance of leadership.	4 Marks
	8,		Tall Miles	
Q.5		A)	Explain process of control along with diagram.	12 Marks
Q.5.		A)	Discuss any four techniques of coordination. OR	4 Marks
Q.5		C)	Write a short note on Environment friendly management.	4 Marks

Semester: I Duration: 2 Hours Class: F.Y.B. Com Max. Marks: 80 Paper Code and Title: General Management No. of Pages: 01 Date: 12/06/2024 All Questions are Compulsory; However Internal choice is available. 2) Answer sub-Questions in Question No.1 and 2 in not more than 100 words. Instructions: 3) Answer Questions No.3 to Question No.6 in not more than 400 words. 4) Figure to the right indicate full marks for respective questions/ Sub-Question. 16 Marks Q. 1. Answer following questions. (any four) Meaning of Crisis and research decisions a) Rationality in decision making b) Finance management as a functional area of management c) Programmed Decisions d) Meaning and definition of decision making e) Levels of management f) Any four guidelines for effective decision making g) Steps in creativity 16 Marks Answer following questions. (any four) Q.2. Any four personal stressors a) Various aspects of Green Management b) What is resistance to change c) Any two conflict management styles d) What is supply change management? e) Meaning of organizational conflict · f) Unfreezing stage in the process of change g) Short note on Logistic Management h) 12 Marks Discuss features of management in detail. Q.3. OR Define management. Discuss its importance in detail. 12 Marks Q.3.

Q.4.	A)	Discuss limitations of rational decision making in detail.	12 Marks
		OR	
Q.4.	В)	What is rationality in decision making? Explain its benefits in detail.	12 Marks
-			12 Marks
Q.5.	A)	What are features of change in managing change. Discuss in detail.	12 Marks
		OR	
Q.5.	. В)	Explain process of change in detail.	12 Marks
Q.6.	A)	Discuss various group stressors in detail.	12 Marks
		OR	
Q.6.	B)	What are various causes of stress? Discuss in detail.	12 Marks

Page 2 of 2

Bad Debts	1,900
Bonus to employees	10,000
Interest on Loan .	8,000
Depreciation on Machinery	9,000
Conveyance	2,000
Loss on Sale of Machinery	10,000
Insurance	8,100
Sales Return	20,000
Provision for Tax	30,000
Machinery	3,00,000
P.F. Contribution	. 43,000
Premises	80,000
Computer	20,000
Sales	6,20,000
Equity Share Capital	4,00,000
Outstanding Wages	3,000
nformation	

Additional Information:

Closing Stock was valued at Rs. 60,000.

Prepare a statement of Profit and Loss as per Schedule III for the year ended 31st March 2023

OR

Q.2 B From the following Ledger balances of Varun Ltd., prepare a Balance sheet of 12 Marks the company as on 31st March 2023 as per schedule III of the Companies Act

Particulars	Amount (Rs)	Particulars	Amount (Rs)
Plant and Machinery	3,00,000	Immovable Property	5,00,000
8% Debenture	4,00,000		2,50,000
Employees provident Fund	65,000	Provision for taxation	90,000

Securities premium	40,000	Drafts on Hand	2,50,000
Cash at Bank	17,000	Bills Receivable	1,20,000
Share Capital	•6,00,000	Brokerage on issue of shares	55,000
Sundry Creditors	58,000	Bank Overdraft	75,000
Loan to Manager	35,000	Advance to staff	62,000
Deposits with ICICI Bank (5 Years)	99,000	Trade Marks	90,000
Prepaid Insurance	50,000		

C What are International Financial Reporting Standards (IFRS)

04 Marks

- Q.3 A Machine is purchased for Rs. 10,000. At the end of four years, it has to be replaced. For this purpose, an insurance policy is taken out, the annual premium being Rs. 2,300. At the end of the 4th year, a new machine costing Rs. 11,000 is installed. The old machine is written off.

 Prepare necessary Ledger Accounts as per insurance method of depreciation
 - B What are the features of Single-Entry System?

04 Marks

OF

C Difference between Single Entry System and Double Entry System

04 Marks

Q.4 A On 1-4-2022 Aditya had Rs. 25,000 equity shares in T Ltd. The face value of 12 Marks the shares was Rs. 10 each but the book value was Rs. 24 per share.

On 1-6-2022 Aditya Purcahsed 5,000 equity shares in T Ltd. at a premium of Rs. 6 per share.

On 1-7-2022, the directors of T Ltd. issued bonus shares at the rate of one share for every three shares held.

On 1-01-2023 Aditya purchased 2,500 right shares in T Ltd. of Rs. 10 each at Rs. 15 per share.

On 31-01-2023 he sold 10,000 equity shares in T Ltd. of Rs. 10 each at Rs. 30 per share.

Show Investment A/c as it would appear in Aditya's books for the year ended 31-03-2023

B "Accounting principles are the set of rules and guidelines adopted by 04 Marks organizations for preparing comparable financial statements" Elaborate the Principles of Accounting.

OR

- C "Accounting concepts are ideas, assumptions and conditions based on which of Marks a business entity records its financial transactions". Explain any Two Concepts of Accounting.
- Q.5 A Kedar is a merchant. Follows the practice of paying creditors for goods purchased through his Bank Account and making payments in cash on all nominal amounts.

12 Marks

1.4.2022	31.3.2023
30	50
1,000	1,500
1,750	2,500
. 3,410	3,750
6,250	6,250
2,500	1,870
	30 1,000 1,750 3,410 6,250

Transactions during the year 2023 were as follows:

	Particulars	Rs.
		- 77.002

Salaries Paid	1,500
General Expenses paid	3,500
Payment for Stationary	870
Payments for Rent and Rates	700
Lighting Charges	250
Cash Receipts from Debtors	31,250
Payments to Creditors through Bank and Trade Expenses in cash (trade expense Rs 4,750)	20,000
Payments to Bank:	
Business	18,750
Additional Capital .	250
Payments from Bank Account - Personal	3,250
Cash Payments - Personal	910
Stock taken for personal use	140

You are required to prepare Trading and Profit and Loss Account for the year ended 31st March 2023 and Balance sheet of Kedar on that date.

B "Investments are conversion of money into claim for money by putting your 04 Marks idle money for productive use". Elaborate the types of Investments.

OF

C "An amount of fixed Return which is derived from the investment after 04 Marks completion of stipulated time". Explain any two types of Interest.

Semester: I Duration: 2 Hours Class: F.Y.B. Com Max. Marks: 60 Paper-Code and Title: Sustainable Development No. of Pages: 02 Date: 14th June 2024 All Questions are Compulsory; However Internal choice is available. 2) Answer sub- Questions in Question No.1 in not more than 80 words. Instructions: 3) Answer Questions No.2 to Question No.5 in not more than 250 words. 4) Figure to the right indicate full marks for respective questions/ Sub-Ouestion. 12Marks Answer the following Q1. What is Sustainable Development. i) What is Economic Sustainability? ii) What are Pollution Charges? iii) Distinguish between Internal and External Migration. iv) What is Global Warming. V) Objectives of Environmental Management? Answer the following Show the link between Climate Change and Migration. 06Marks B) Any three Sustainable Development Goals with reference to India. 06Marks Answer the following Q3. Explain any three Dimensions of Sustainable Development 06Marks 06Marks Discuss any three Millenium Sustainable Development. B) 06Marks Describe any three Objectives of Sustainable Development. Answer the following Explain link between Climate Change and Sustainable Development. 06Marks

Discuss the impact of Climate Change on Cities.

06Marks

Discuss the implementation of Sustainable development and Climate C) Change Policy.

06Marks

Answer the following Q5.

06Marks

Climate Change refers to long term shift in temperature and weather pattern. Since the 1800s human activities have been the main driving for climate change. Illustrate the steps to reduce impact of Climate Change on agriculture.

06Marks

Industries and factories are the primary causes of pollutants. B) However, since the number of factories has increased in number, the levels of pollution have grown significantly this has become a concern to the environment. Show the link between Industrial development and Environmental Pollution

OR

2020 was one of the hottest years on record with increase in temperature the earth has faced severe problems including agriculture C) degradation. Examine impact of Climate Change on Agriculture.

06Marks

Semester: I

Class: F.Y.B.Com

Duration: 2 Hours

Paper Code and Title: Commercial Arithmetic I (CC4)

Max. Marks: 80

No. of Pages: 05 Date: 15th June 2024

1) All questions are compulsory.

Instructions:

- 2) Figures to the right indicate full marks.
- 3) Use of simple (non-scientific) calculator is allowed.
- 4) Graph papers and log tables will be supplied on request.

Q1. Answer the following:

5X4=20 Marks

- Construct truth table for (p ∧ q) → (p ∨~ q).
- Find the Simple Interest and amount on Principal Rs.6,500 at the rate of 6% p.a. for 2 years.
- c) 5 boys and 4 girls are made to stand in a line for a dance competition. How many different arrangements can be done so that, no two girls are together.
- d) For the Arithmetic Progression (A.P) 2, 4, 6, 8, find T_n and S_n. Also calculate T₉ and S₉.
- Find the value of 'x' if $\begin{vmatrix} 1 & 3 & 2 \\ 5 & 4 & 0 \\ 2 & x & 1 \end{vmatrix} = 6$

OR

22. Answer the following:

5X4=20 Marks

 Construct the truth table for the following statement and classify as Tautology or Contradiction.

$$(p) \vee (\sim p \vee q)$$

- Find the Simple Interest and amount on Rs.860 at the rate of 40% p.a. for 210 days.
- c) Find the value of 'n' if, (2nP3) = 60(nP2)

- d) Find the sum of all the numbers between 30 and 300, which are exactly divisible by 9.
- e) Solve the equations by using Cramer's Rule:

$$2x - 3y = 18 & 11x - 4y = 24$$

Q3. Answer the following:

5X4=20 Marks

- a) If $X = \{1, 2, 3, 4, 5, 6, 7, 8\}$ is the universal set and $A = \{1, 2, 3\}$, $B = \{4, 5, 6, 7\}$ and $C = \{1, 3, 5, 7\}$ then verify that $A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$
- b) Sagar borrowed Rs.4,000 for his office at 4% p.a., to be compounded half yearly. Calculate the amount due to him at the end of 4 years. Also calculate compound interest.
- c) An organization consists of 10 members of which 4 are doctors. A selection of 6 persons is to be done amongst these members. Find how many selections will have atleast 3 doctors.
- d) If T₃ = 36 and T₆ = 972 are in Geometric Progression (G.P) then find the first term 'a' and common ratio 'r'.
- e) If $A = \begin{bmatrix} 2 & 1 \\ 1 & 5 \end{bmatrix}$ and $B = \begin{bmatrix} 1 & 4 \\ 3 & 2 \end{bmatrix}$ find matrix 'X' such that 4A 3B + 2X = 0.

OR

Q4. Answer the following:

5X4=20 Marks

- a) If $A = \{2x \mid x \in N\}$, $B = \{2x + 1 \mid x \in N\}$ are the subsets of universal set X = N, find i) $A \cup B$, $A \cap B$, A^c , B^c ii) Verify $(A \cup B)^c = A^c \cap B^c$.
- b) Find the sum borrowed by Rohit from a bank on compound interest of 5% p.a. to be calculated annually, if he had to pay back Rs.26,460 after 2 years.
- c) From 4 professors and 6 students a committee of 4 is to be formed. In how many ways, this can be done, if the committee contains atleast 2 professors.

- d) For the Geometric Progression 5, 15, 45, 135, Find T_n and S_n. Also find T₆ and S₆.
- e) If $A = \begin{bmatrix} 3 & 4 \\ 1 & 2 \end{bmatrix}$, find 2A + 5I where $I = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$. Also find A'.

Q5. Answer the following:

5X4=20 Marks

Check the validity of the following argument:
 If I study then I will pass the exam
 I studied

Therefore, I passed the exam.

- b) In a recent survey of 500 students in a college, 160 play cricket and 240 play football. 120 students play both cricket and football. Find out how many students neither play cricket nor play football.
- c) Find the future value of Rs.10,00,000 after 2 years if compounded interest rate is 9% p.a.
- d) How many different numbers one can form using all the digits of the number i) 424252 ii) 7177557
- e) Rohan invests Rs.20,000 in the first month and increases his instalment by Rs.2000 in every subsequent month. Calculate his last instalment and total investment at the end of 12 months.

OR

Answer the following:

5X4=20 Marks

- a) Prove that ~(p ∨ q) ≡ (~ p ∧ ~ q)
- b) Out of total of 200 students appearing for a test, 160 passed

 English and 120 passed in Hindi. If 50 of them failed in both

 English and Hindi, find the number of students who have

 passed in both.
- c) Find the present value of Rs.35,730.48 to be paid 3 years from now with the rate of compounding at 6% p.a.

- A 5 digit number is to be formed using the digits from 1 to 6.
 How many such numbers can be formed if the repetition of digits is i) Allowed
 ii) Not Allowed
- e) Reema bought a laptop on interest-free 20 monthly instalments.

 If her first monthly instalment was Rs. 5000 and every subsequent instalment was to be incremented by Rs. 500, find out her last instalment and the price of the laptop.

Q7. Answer the following:

5X4=20 Marks

- a) If for an Arithmetic Progression $T_5 = 35$ and $T_9 = 59$, find its nth term. Also find T_{11} .
- b) A person has taken a loan of Rs.80,000 to be returned in 5 monthly instalments at the rate of 12% p.a. compounded monthly. Find the EMI using the reducing balance method.
- c) i) In how many different ways one can arrange the letters of the word "COMPUTE"?
 - ii) How many seating arrangements can be made for 6 students in 3 chairs?
- d) Calculate the Compound Interest and amount on Rs.3,000 at 6% p.a. compounded for 2 years.
- e) If $A = \begin{bmatrix} 3 & 1 & 1 \\ 4 & 0 & 5 \end{bmatrix}$, $B = \begin{bmatrix} -1 & 5 & 3 \\ 7 & -1 & 2 \end{bmatrix}$, $C = \begin{bmatrix} 8 & 2 & 4 \\ 1 & 3 & 5 \end{bmatrix}$. Find 5A + 2B - C.

OR.

Q8. Answer the following

5X4=20 Marks

- a) The nth term of a Geometric Progression (G.P) with a = 1 and r = 2 is 128. Find 'n' and calculate S_n . Also calculate S_8 .
- b) In how many years, the amount of money will be doubled the principal at the rate of 10% p.a.?
- c) There are 5 boys and 6 girls, out of whom a committee of 4 persons is to be formed. Find the number of ways in which this

can be done, if i) there is no restriction on gender

- ii) 1 boy and 3 girls are to be selected.
- d) Find the principal, if the compound Interest payable annually 10% p.a. for 2 years is Rs.420.
- e) If A is a matrix given by $A = \begin{bmatrix} 0 & 1 & 2 \\ 1 & 2 & 3 \\ 3 & 1 & 1 \end{bmatrix}$
 - i) check if A is Singular or not
 - ii) find A'

Semester: I

Class: F.Y.B.Com Duration: 1 Hour

Paper Code and Title: Innovation and Start-ups (COM-145) Max. Marks: 20

lo. of Pages: 02

late: 15th June 2024

1) All Questions are compulsory to answer.

astructions: 2) Question No. 3 to Question No. 5 has an option (A is compulsory and write any one from B and C.

- 3) Question No.1 is in not more than 400 words.
- 4) Question No. 3 to Question No. 5 is not more than 200 words.

Q1. ,		Define the concept of Entrepreneur with the help of example.	04 Marks
Q. 2	A	·What is the concept of Limited Liability Company?	02 Marks
Q. 2	В	What is Agricultural Entrepreneurship?	02 Marks
Q. 3	A	Differentiate between Marketing and Decision Making Skill of an Entrepreneur.	02 Marks
Q. 3	В	How important is Ethics in Entrepreneurship?	02 Marks
62		OR	
Q.3	C	Justify Self Fulfillment Needs of Successful Entrepreneur.	02 Marks
Q. 4	A	Describe any four Characteristics of Entrepreneurship.	02 Marks
Q. 4	В	How one can overcome the Barriers in Manufacturing Business.	02 Marks
		OR	
Q.4	С	"A large Company or group of companies authorized to act as a single entity and recognized as such in law". Explain with the help of an	02 Marks
		· ·	* * * * * * * * * * * * * * * * * * * *

example"

- Q. 5 A Entrepreneurship is essential for the development of any Economy

 O2 Marks

 countries which have flourished show a raise in the growth of
 entrepreneurship" Explain the factors that contribute to the growth of
 Entrepreneurship.
- Q. 5 B "The Indian start-up ecosystem has seen tremendous growth in the past few years and now is considered one of the most worlds vibrant and dynamic Innovation Hubs". Explain and Analyze the process of New Start -ups.

OR

Q.5 C "Being an Entrepreneur usually means starting and building your own successful business, but people with entrepreneurial skills can thrive within larger organizations". Discuss the various skills of an Entrepreneur.

national property of the state of the state

er. I		
F.Y.B. Com	Duration: 1 hou	ır.
Code and Title: VAC 101 -Environment Studies		
18.7 June 2024	-	
tions:		
	hoice is available	
Figure to the right indicates full marks for respecti	ve question.	
Answer the following questions	*	(8)
a) What is an Ecosystem?		
b) What is the importance of Environmental Studio	.2	
d) What are the sources of energy in an ecosystem?	aand ecosystem.	
D. Tall Inc. 14		
an elegande a sur a compression and a real days in the control of the completion of the completion of the comp		(3)
	sity.	(3)
i)-What are different sources of food in forest ecosyst	em?	(3)
i) Write note on Role of Individuals in Conservation	of resources.	(2)
마음 프라이트 (1985년 1984년 1일 1일 1일 전 1일	cessity for all forms	(3)
of life on Earth.		
i) Explain the key characteristics and importance of a	quatic ecosystems.	(3)
i) Explain the difference between renewable and non		(3)
	ı	(2)
i) Explain importance of Situ and Ex situ Conservation OR	on.	(3)
i) Explain importance of Wind as renewable source of	f energy.	(3)
i) Describe in brief Water Pollution and how it impact	t living beings.	(3)
i) Explain causes and effects of soil erosion.		(2)
	F.Y.B. Com Code and Title: VAC 101 -Environment Studies Pages: 01	Code and Title: VAC 101 -Environment Studies Max. Marks: Pages: 01_ 18.74 Fare 2024 tions: All Questions are Compulsory, However Internal choice is available. Figure to the right indicates full marks for respective question. Answer the following questions a) What is an Ecosystem? b) What is the importance of Environmental Studies? c) List names of four threatened animals from grassland ecosystem. d) What are the sources of energy in an ecosystem? i) Write short note on Desert ecosystem. OR i) Write short note on Economic benefits of Biodiversity. i) What are different sources of food in forest ecosystem? i) Write note on Role of Individuals in Conservation of resources. i) Explain why water is considered a fundamental necessity for all forms of life on Earth. OR i) Explain the key characteristics and importance of aquatic ecosystems. i) Explain the difference between renewable and non-renewable sources of energy?. i) Explain effect of mining activities on human health i) Explain importance of Situ and Ex situ Conservation. OR i) Explain importance of Wind as renewable source of energy. i) Describe in brief Water Pollution and how it impact living beings.

Q.5.A.	i) How can sustainable lifestyle practices help the environment?	(3)
100000	OR - DEPARTMENT OF THE PERSON	
A.	i) How would you help solve problem of land degradation related issues	(3)
	in Goa?	(2)
B.	i) How can we make sure that forests stay healthy for animals and people to enjoy?	(3)
C.	How would you apply strategies to protect the marine ecosystem and prevent over extraction of fishes?"	(2)

Property leaves and the second of the second

age of the second Teachers and the second and the second

WHEN STORY IN COLUMN THE WAS IN FIGURE OF THE REAL PROPERTY.

to make the restriction of the second bridge at the second second

Committee of the state of the s

and the second state of the party of the second second second second second second second second second second

Semester: I Duration: 1 Hours Class: F.Y.B. Com Max. Marks: 40 Paper Code and Title: Indian Economic Thought No. of Pages: 02 Date: 19. # June 2024 All Questions are Compulsory; However Internal choice is available. 2) Answer sub- Questions in Question No.1 in not more than 80 words. Instructions: Questions that consist of 02 marks should be answered in less than 80 words, whereas questions that consist of 03 marks should not exceed more than 250 4) Figure to the right indicate full marks for respective questions/ Sub-Question. 4×2=08Marks Answer the following Q1 List the Principles of taxation according to Kautilya. Write a Short note on Kautilya Arthashatra. ii) Who was Mahadev Govind Ranade? iii) iv) Who was Romesh Chandra Dutt? Answer the following Q2 What was views of Naoroji on National Income Estimates. 03Marks OR What are Mahadev Govind Ranade views on Poverty in India 03Marks A) What were Kautilya's views on land system. 03Marks B) Describe Gandhi's views on Village Swaraj. 02Marks C) Answer the following Q3. Describe Gopal Krishna Gokhale views on public Finance and 03Marks Administration. OR

03Marks

A) Explain Kautilay's views on Trade Policy.

		03Marks
	 B) Describe Gandhiji views on Welfare Economy. 	
	 C) Illustrate Remedies given by R.C. Dutt to remove Poverty. 	02Marks
Q4.	Answer the following A) Explain Sir M. Visveswaraya views on Industrialization.	03Marks
	OR ·	03Marks
	A) Explain Gandhi views on Industrial Development.	03Marks
	B) Explain Kautilya's views on Taxation.	02Marks
4.	C) Demonstrate Dr. Ambedkar views on Currency Money	OZIVIAIKS
Q5.	Answer the following A) Mahadev Govind Ranade said that policy of the state in India has been harmful to both agriculture and industry Explain what	03Marks
	OR A) Gokhale suggested several reforms for the better financial administration and management of the country for improving the welfare of the people. Illustrate Gopal Krishna Gokhale suggested	03Marks
	reforms. B) According to Kautilya wealth includes the material resources and the human resources of a country. Manpower is an	03Marks
	important source of wealth, apart from natural wealth like land, mines, and forest. Discuss his views on wealth. C) Gandhis ideas of trusteeship is a pragmatic model of development that aims to attain economic equality in society. Discuss on Doctrine on Trusteeship views of Gandhi.	02Marks

Semester.!		· · · · · · · · · · · · · · · · · · ·	0200
Class: F.Y.B.	ass: F.Y.B.Com Duration		
Paper Code	and Ti	tle: Communicative English Spoken & Written Max. Max	rks: 40
No. of Page			
Date: 20.		2024	
Dillo.			
	1)	All Questions are Compulsory, However Internal choice is	
Instructions	s:	available.	
	2)	Answer Question 1 in not more than 100 words.	
	3)	Answer Question 3 in not more than 250 words.	
t	4)	Long question of 8 marks should be answered in not more than 450 words.	
	5)	Application based Questions has no word limit.	
200	120		4×2 Marks
Q1.	A	What is a complaint letter.	
	В	What is non verbal type of communication.	
	, C	What are the things to consider while writing a report	
-	D	When is the letter of Goodwill written	8
Q2.	A	Explain in detail the meaning of Pronunciation OR	8×1 Marks
	В	Elaborate on the types of speeches	
Q3	A	Explain Verbal Communication OR	4×2 Marks
	В	Elaborate on Cover letter	
Q4	A	Write a complaint to the PWD regarding the pipeline breakage in your locality. OR	8×1 Marks
	В	What all things are important in a Group Discussion	
Q 5	A	Write a letter to your uncle, who stays in Mumbai inviting him for your sister's wedding. OR	8×1 Marks
	-	Write a welcome speech for the Gathering Day in your school.	
40	В	Write a welcome of	

Semester: I

Class: F.Y.B. Com Duration: 2 Hours Paper Code and Title: Microeconomics (CC 3) Max. Marks: 80 No. of Pages: 02 Date: 14th June 2024 All Questions are Compulsory, However Internal choice is available. Instructions: 2) Answer sub-Questions in Question No.1 and 2 in not more than 100 words. Answer Questions No.3 to Question No.6 in not more than 400 words. 4) Figures to the right indicate full marks for respective questions/Sub-Question. 16 Marks Q1. Answer any four of the following Any four Determinants of Supply. What is Revenue? And its types Any two Properties of Indifference Curve. iv) What is Perfectly Inelastic Demand? What is the Marginal Rate of Technical Substitution? vi) What is the Average Variable Cost? Answer any four of the following 16 Marks Q2. Any four Features of Monopoly. i) What is First Degree Price Discrimination? ii) Any four Features of Perfect Competition. iii) What is Monopolistic Competition? iv) Short note on Price Leadership. v) Explain any four Features of Oligopoly. A) Explain the Law of Demand with the help of a schedule and 12 Marks Q3. diagram. Explain the Income Consumption Curve with the help of a 12 Marks

diagram.

12 Marks A) Explain Producer Equilibrium with the help of a diagram. Q4. OR 12 Marks Explain Internal Economies of Scale. 12 Marks Elaborate with the help of the diagram Short Run Equilibrium Q5. in the Perfect Competitive Market. 12 Marks B) Explain with the help of the diagram Long Run Equilibrium in a Monopoly Market. Explain the Short Run Equilibrium in a Monopolistic 12 Marks Q6 Competition Market. Explain the Kinked Demand Curve with the help of a diagram. 12 Marks B)

Semester: I Class: F.Y.B. Com Duration: 2 Hours Paper Code and Title: Microeconomics (CC 3) Max. Marks: 80 No. of Pages: 02 Date: 14th June 2024 All Questions are Compulsory, However Internal choice is available. Instructions: 2) Answer sub- Questions in Question No.1 and 2 in not more than 100 words. Answer Questions No.3 to Question No.6 in not more than 400 words. 4) Figures to the right indicate full marks for respective questions/Sub-Question. Q1. Answer any four of the following 16 Marks Any four Determinants of Supply. What is Revenue? And its types Any two Properties of Indifference Curve. iii) What is Perfectly Inelastic Demand? What is the Marginal Rate of Technical Substitution? v.) What is the Average Variable Cost? vi) Q2. Answer any four of the following 16 Marks Any four Features of Monopoly. i) What is First Degree Price Discrimination? ii) Any four Features of Perfect Competition. iii) What is Monopolistic Competition? iv) v) Short note on Price Leadership. Explain any four Features of Oligopoly. vi) Explain the Law of Demand with the help of a schedule and Q3. 12 Marks diagram. Explain the Income Consumption Curve with the help of a

12 Marks

diagram.

12 Marks Explain Producer Equilibrium with the help of a diagram. Q4. 12 Marks Explain Internal Economies of Scale. A) Elaborate with the help of the diagram Short Run Equilibrium 12 Marks Q5. in the Perfect Competitive Market. 12 Marks B) Explain with the help of the diagram Long Run Equilibrium in a Monopoly Market. Explain the Short Run Equilibrium in a Monopolistic 12 Marks Q6 Competition Market. Explain the Kinked Demand Curve with the help of a diagram. B) 12 Marks