

31.08.19 Comprehensive Revision Programme -1 Marks:40
 Std:XI [E,H] FN Commerce Time: 1.15 Hrs
 I. Choose the correct answers: 5x1=5

1. Which is the fastest means of transport?
 a. Road b. Rail c. Sea d. Air
2. _____ is a continuous loop of material that rotates about transports.
 a. pulley b. Escalator c. Convey or belt d. Elevator
3. Business suffers losses only if fire, theft or strike occurs. This is the principle of _____.
 a. pure risk b. insurable risk
 c. uninsurable risk d. human causes
4. If accounts are not audited, it lacks _____.
 a. secrecy b. authority
 c. risk-taking d. public confidence
5. Fourrts has its headquarters in _____.
 a. Chennai b. Delhi c. Mumbai d. Kolkata

II. Answer any four of the following: 4x2=8

6. What is cargo insurance?
7. Who is a 'KARTA'?
8. What are the different types of companies?
9. Write two services rendered by transport.
10. What is hyper loop transport?
11. What is meant by 'causa proxima'?

III. Answer any four of the following: 4x3=12

12. Write a note on IRDAI.
13. What is meant by private company?
14. What is meant by Government Company?
15. Write 3 features of HUF.
16. Write a note on burglary insurance.
17. Explain pathway transport.

IV. Answer any three of the following: 3x5=15

18. What are the contents of Article of Association?
19. Explain the various types of insurance.
20. Classify companies on the basis of nationality.
21. A factory owner gets his stock of goods insured, but he hides the fact that the electricity board has issued him a statutory warning letter to get his factory's wiring changed. Later on the factory catches fire due to short circuit of wiring. Can he claim compensation? State the possibilities and discuss in detail.

31.08.19 Comprehensive Revision Programme -1 Marks:40
 Std:XI [H,I] AN Economics Time: 1.15 Hrs
 I. Choose the correct answer: 5x1=5

1. Indifference curve are _____.
 a. Concave to the origin b. Convex to the origin
 c. interest at the origin
2. The locus of the points which gives same level of satisfaction is associated with _____.
 a. Cardinal Analysis b. Indifference curves c. Law of Demand
3. The degree of responsiveness of a change in demand for a product due to the change in the income is known as _____.
 a. Price elasticity of demand b. Income elasticity
 c. Cross elasticity of demand
4. Production is the process of transformation of inputs into _____.
 a. Exchange b. Output c. Distribution
5. Who is the Father of Economics?
 a. Karl Marx b. Adam smith c. Max Muller

II. Answer the following (any 4): 4x2=8

1. Define Positive economics.
2. What do you mean by 'Total Revenue'?
3. What are the Characteristics of Demand?
4. Write the Formula of Consumer's surplus.
5. Define Utility.

III. Answer the following (any 4): 4x3=12

1. What are the properties of indifference curves?
2. Explain the Concept of consumer's equilibrium with a diagram.
3. What are the determinants of demand? Explain.
4. What are the crucial decision involving 'What is produced'? What and how much to produce?
5. Elucidate different features of services.

IV. Answer any 3 in detail: 3x5=15

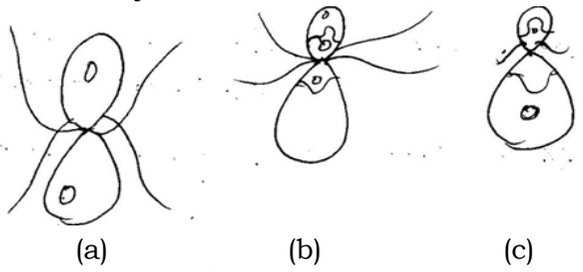
1. Explain basic problems of the economy with the help of production possibility curve.
2. Explain the nature and scope of Economics.
3. Elucidate the law of diminishing marginal utility with diagram.
4. Explain the "Indifference curve Analysis" with the help of diagrams.

I. Answer all: 3x1=3

- The type of reserve food material seen among the members of Rhodophyceae is _____.
- The type of root with their respective function is given which of the following is wrongly matched.
 - Haustorial root - To suck nutrients from host plant
 - pneumatophores in root - Helps in photosynthesis
 - Epiphytic root - Helps to absorb moisture from air
 - Moniliform root - Helps to store food.
- The correct sequence in cell cycle is _____.
 - S-M-G₁-G₂
 - S-G₁-G₂-M
 - G₁-S-G₂-M
 - M-G-G₂-S

II. Answer any 3 of the following: 3x2=6

- Why is meiosis-II called Equational division?
- What is meant by Anastral and amphiastral cell division.
- Distinguish between foliar bud and cauline bud.
- Identify the type of sexual reproduction from the given diagrams. Give reason for your inference.



- Distinguish between Ephemerals and biennials.
- III. Answer any 2 of the following: 2x3=6
- What is the role of Aaphase promoting complex cyclosome(APC/C)
 - What are the uses of oleresion and Taxol? Name the plant which yield these products.
 - Distinguish between dorsiventral and Isobilateral leaf?
- IV. Answer in Detail (any one): 1x5=5
- Difference between Gymnosperms and Angiosperms.
 - Interphase in the preparatory stage for cell division- Explain this statement.

Bio-Zoology

I. Answer any 3 of the following: 3x1=3

- How many spiracles are present in cockroach and what purpose it serves?
- How many heart chambers are present in cockroach which helps in pumping the blood?
- What is the P_H of pancreatic juice? Name one enzyme .
- What is the Normal range of BMI and what is the indication of values beyond normal level?

II. Answer any 3 of the following: 3x2=6

- What is meant by chylomicrons? Explain.
- Explain peptic ulcer.
- Explain the Role of anal cerci.
- What is meant by ecdysis explain with cockroach as an example?

III. Answer any 2 of the following: 2x3=6

- What is PEM? Explain.
- Write a note on Human salivary glands.
- Draw the mouth parts of cockroach and label it.

IV. Answer any 1 of the following: 1x5=5

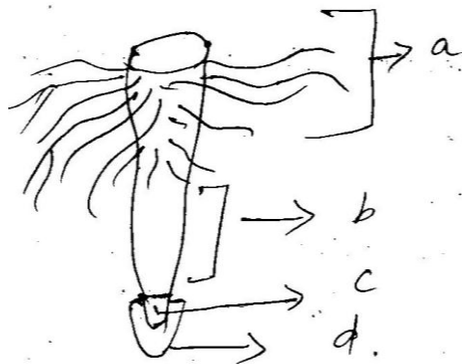
- Explain about the male reproductive system of cockroach.
- Explain about the composition, role and function of Intestinal juice and Gastric juice.

Match the Following:

- | | | |
|-----------------------------------|---|-----------|
| 1. a) Alternate spiral phyllotaxy | - | Nerium |
| b) Opposite superposed | - | Guava |
| c) Ternate phyllotaxy | - | Allamanda |
| d) Whorled phyllotaxy | - | Hibiscus |
2. The haploid number of chromosome for an Angiosperm is 14, the number of chromosome in its endosperm would be _____.
- a. 7 b. 14 c. 42 d. 28
3. The check point called the restriction point at the end of G₁ phase make the cell to enter G₀ quiescent stage due to _____.
- a. Nutrient deprivations
 b. Lack of growth factor
 c. Kinases and cyclin do not activate the gene to perform cell division.
 d. all the above

II. Answer any 3 of the following: 3x2=6

- Distinguish between G₁ phase and G₂ phase.
- Draw Neat labeled sketch of closed and open mitosis.
- With suitable diagram. Explain Actinostele.
- Identify the diagram and label it.



III. Answer any 2 of the following: 2x3=6

- Define the terms
 a) Stipules b) Ligule c) Stiples.

- What are the different types of spores produced for asexual reproduction in algae?
- Write any 3 significance of Mitosis.
- Distinguish between Excurrent stem and Decurrent stem.

IV. Answer in Detail(any one) 1x5=5

- a) What are Vascular cryptogams?
 b) List the general characteristic features of this group.

Or

Describe the Prophase I of Meiosis.

Bio-Zoology

I. Answer any 3 of the following: 3x1=3

- What is the order of Rana hexadactyla.
- Fill in the blank:
 Sucrose $\xrightarrow{\text{sucrase}}$ _____ + _____
- Give the Dental formula of Human and mention which number in the formula indicates molars.
- How many ommatidia form the compound eye, mention the region from where elytra starts?

II. Answer any 3 of the following: 3x2=6

- Explain obesity.
- What is peyer's patch? Explain.
- What is meant by piles? Explain.
- What is meant by Rugae and give its significance.

III. Answer any 2 of the following: 2x3=6

- Write a note and explain the composition and significance of Bile Juice.
 - Draw the digestive system of cockroach.
 - Give an account on any three functions of Liver.
- IV. Answer any 1 of the following in detail: 1x5=5
- Write a note on female reproductive system of cockroach.
 - Explain about the composition of Intestinal Juice and Pancreatic Juice and its function.

I. Choose the best answer: 10x1=10

1. Trial balance is a
 - a. statement
 - b. Account
 - c. Ledger
 - d. Journal
2. The trial balance contain the balances of
 - a. only personal accounts
 - b. only real accounts
 - c. only National accounts
 - d. All accounts
3. Which of the following is/are the objectives of preparing trial balances?
 - a. Serving as the summary of all the ledger accounts.
 - b. Helping in the preparation of final accounts.
 - c. examining arithmetical accuracy of accounts
 - d. a, b, and c.
4. A list which contains balances of accounts to know whether the debit and credit balances are matched is
 - a. Journal
 - b. Day book
 - c. Trial balances
 - d. balance sheet
5. Closing entries are recorded in
 - a. Cash book
 - b. Ledger
 - c. Journal proper
 - d. Purchases book
6. Purchases of fixed asset on credit basis is recorded in
 - a. Purchases book
 - b. Sales book
 - c. purchases return book
 - d. Journal proper
7. Sales book is used to record
 - a. all sales of goods
 - b. all credit sales of assets
 - c. all credit sales of goods
 - d. all sales of assets and goods
8. The balance in the petty cash book is
 - a. An expense
 - b. A profit
 - c. An asset
 - d. A liability
9. Small payments are recorded in a book called
 - a. Cash book
 - b. Purchase book
 - c. Bills payable book
 - d. petty cash book
10. If the debit and credit aspects of a transaction are recorded in cash book it is.

- a. Contra entry
- b. Compound entry
- c. Single entry
- d. Simple entry

II. Answer any 5 questions: 5x2=10

11. What is Cash book?
 12. What is a petty cash book?
 13. What is three column cash book?
 14. What is debit note?
 15. Define bill of exchange.
 16. Mention four types of subsidiary books.
 17. What is Trial Balance.
- III. Answer any four questions: 4x5=20
18. What are the objectives of preparing trial balance?
 19. Give the Format of purchase book sales book.
 20. Briefly explain about contra entry with examples.
 21. Write a brief note on accounting treatment of discount in cash book.
 22. Write a short note on:
 - a) Endorsement of a bill.
 - b) Discounting of a bill.

31.08.19 Comprehensive Revision Programme -1 Marks: 30
 STD: XI (F) FN English Time: 1Hr

I. Choose the most appropriate synonyms of the underlined word from the options given below: 10x1=10

1. What I took away from this championship was the conviction that I could take on any boxer.
 a) belief b) disbelief c) faithless d) diffidence
2. What was the vexation when just before lunch her husband came smiling.
 a) pleasure b) happiness c) irritation d) calm

Choose the most appropriate antonyms of the underlined word from the options given below:

3. The ordinary man seldom forgets to turn off the lights when not needed.
 a) hardly b) never c) often d) rarely
4. I was presented with a traditional shawl.
 a) modern b) ancient c) costly d) colourful

Choose the suitable meaning for the idiom used in the sentence:

5. Boxing rings are typically enclosed by four ropes.
 a) state of near collapse b) prepare for a conflict
 c) unfair behaviour d) sporting behaviour
6. Choose the correct expansion of the abbreviation NCC.
 a) National Candidate Corps b) National Cadet Corps
 c) National Council Corps d) National Community Corps
7. Choose the correct option for the clipped word: University
 a) varsity b) versity c) universe d) univer
8. Choose the right meaning for the given profession 'Seismologist'.
 a) studies sparrows b) studies earthquakes
 c) studies diseases d) studies amphibians

Complete the following sentence choosing the most appropriate modal verb:

9. _____ I have some more juice, Please?
 a) Could b) Need n't c) Would d) Must

Fill in the blanks in the following sentences with appropriate prepositions:

10. You must go _____ the advice of your parents.
 a) for b) by c) with d) along

II. Read the following sets of the poetic lines and answer the questions below: 7x1=7

"But the least motion which they made
 It seem'd a thrill of pleasure.

11. Who made the least motion?
12. How did the poet feel about them?
 "Have I not reason to lament
 What man has made of man."

13. What made him lament?
14. What does the second line mean?
 "When swollen eye meets gnarled fist
 When snaps the knee, and creates the wrist"

15. What is the sports referred here?
16. What is likely to happen in boxing?
17. What is the poetic device employed in these lines?

III. Explain any one of the following lines with reference to the context. 1x3=3

18. "I am just glad as glad can be
 That I am not them, that they are not me....."
19. In that sweet mood when pleasant thoughts
 Bring sad thoughts to the mind.

IV. Do as directed: 1x2=2
 Change the voice of the following sentence:

20. Don't slam the door.
21. The course has been completed by Ravi.

V. Answer any one of the following in three or four sentences each: 1x3=3

22. What are our memories filled with?
23. Why did Mary Kom call herself 'lucky'?

VI. Write a paragraph of 100-150 words of any one of the following: 1x5=5

24. What is the meaning of the phrase 'Man has made of man'?
25. Explain the things forgotten by people and the reasons for forgetting.

31.08.19 Comprehensive Revision Programme -1 Marks: 40
 STD: XI-A,B (FN) Chemistry Time: 1.15 Hrs

- I. Choose the correct answer: 10x1=10
- The group of elements in which the differentiating electron enters the antepenultimate shell of atoms are called
 - p-block elements
 - d-block elements
 - s-block elements
 - f-block elements
 - Assertion: Helium has the highest value of ionisation energy among all the elements.
 Reason: Helium has the highest value of electron affinity among all the elements.
 - Both assertion and reason are true and reason is correct explanation for the assertion.
 - Both assertion and reason are true and reason is not the correct explanation for the assertion.
 - Assertion is true and the reason is false
 - Both assertion and reason are false
 - In a given shell the order of screening effect is
 - $s > p > d > f$
 - $s > p > f > d$
 - $f > d > p > s$
 - $f > p > s > d$
 - Which one of the following arrangements represent the correct order of least negative to most negative electron gain enthalpy?
 - $Al < O < C < Ca < F$
 - $Al < Ca < O < C < F$
 - $C < F < O < Al < Ca$
 - $Ca < Al < C < O < F$
 - The electronic configuration of the atom having maximum difference in first and second ionisation energies is
 - $1s^2, 2s^2, 2p^6, 3s^1$
 - $1s^2, 2s^2, 2p^6, 3s^2$
 - $1s^2, 2s^2, 2p^6, 3s^2, 3p^6, 4s^1$
 - $1s^2, 2s^2, 2p^6, 3p^1$
 - The value of the gas constant R is
 - $0.082 \text{ dm}^3 \text{ atm}$
 - $0.987 \text{ cal mol}^{-1} \text{ K}^{-1}$
 - $8.3 \text{ J mol}^{-1} \text{ K}^{-1}$
 - $8 \text{ erg mol}^{-1} \text{ K}^{-1}$
 - Use of hot air balloon in sports at meteorological observation is an application of
 - Boyle's law
 - Newton's law
 - Kelvin's law
 - Brown's law
 - Maximum deviation from ideal gas is expected from
 - $\text{CH}_4(\text{g})$
 - $\text{NH}_3(\text{g})$
 - $\text{H}_2(\text{g})$
 - $\text{N}_2(\text{g})$
 - Consider the following statements:
 - Atmospheric pressure is less at the top of a mountain than at sea level.
 - Gases are much more compressible than solids or liquids.

III) When the atmospheric pressure increases the height of the mercury column rises .

Select the correct statement:

- I and II
 - II and III
 - I and III
 - I, II, III
- The units of Vanderwaals constants b and a respectively
 - mol L^{-1} and $\text{L atm}^2 \text{ mol}^{-2}$
 - mol L and L atm mol^2
 - $\text{mol}^{-1} \text{ L}$ and $\text{L}^2 \text{ atm mol}^{-2}$
 - none of these
- II. Answer any 4 of the following: 4x2=8
- Distinguish between diffusion and effusion.
 - Explain the following observation:
 - Liquid Ammonia bottle is cooled before opening the seal.
 - State Boyle's law.
 - Define valence.
 - Define modern periodic law.
 - Write temporary name for the atomic number:
 - 102
 - 108
 - Define electronegativity.
- III. Answer any 4 of the following: 4x3=12
- Briefly give the basis for pauling scale of electronegativity.
 - Explain Lavoiser classification.
 - Write the general electronic configuration of Lanthanides and Actinides.
 - Write the characters of p-block elements.
 - Why do astronauts have to wear protective suits when they are on the surface of moon?
 - What is Dalton's law of partial pressure? Derive the equation.
 - What is ideal gas equation?
- IV. Answer any 2 of the following: 2x5=10
- Write the equation with variation of volume with temperature at constant pressure. (3M)
 - What is inversion temperature? (2M)
- Argon is an inert gas used in light bulbs to retard the vaporisation of the tungsten filament. A certain light bulb containing argon at 1.2 atm and 18°C is heated to 85°C at constant volume. Calculate its final pressure in atm.
 - Explain the pauling method for the determination of ionic radius. (3M)
 - In what period and group will an element with $Z=118$ will be present? (2M)
 - Explain diagonal relationship. (3M)
 - Why Beryllium hydroxide is amphoteric in nature. Explain. (2M)

I. Choose the correct answers: 10x1=10

1. Which of the following OS is a commercially licensed Operating System?
a. Wndows b. UBUNTU c. FEDORA d. REDHAT
2. Interactive Operating System provides
a. Graphical user Interface (GUI) b. Data Distribution
c. Security Management d. Real time Processing
3. _____ is function that includes creating and deleting processes to communicate and synchronize with each other.
a. Memory Management b. Process Management
c. File Management d. Security Management
4. A _____ is the unit of work in a Computer.
a. Program b. Instruction c. Process d. File
5. From the options given below, choose the operations managed by the Operating System.
a. Memory b. Processes
c. disks and I/O devices d. all of the above
6. The Opening screen of windows is called _____.
a. desktop b. icons
c. windows d. documents
7. Microsoft windows us a _____ based Operating system.
a. GUI b. Command driven
c. Windows d. Menu driven
8. Windows 7 was released in _____.
a. October 2012 b. September 2014
c. October 2009 d. October 2015
9. _____ is an System Software.
a. Windows b. MS-word c. MS-Excel d. Lotus
10. Which of the following in ubuntu OS is used to view the options for the devices installed?
a. Settings b. Files c. Dash d. VBOX_GAS

II. Answer in short, Q.No: 15 is Compulsory: (Any 4): 4x2=8

11. What is GUI?

12. What is multi-processing?

13. What is an Operating System?

14. Differentiate Files and Folders.

15. Define Trash.

III. Answer in Brief, Q No: 18 is Compulsory: Any 4 4x3=12

16. Write the key features of the Operating System?

17. What are the advantages and disadvantages of Time- Sharing Feature?

18. How the processes and Classified?

19. Analyse: Why the drives and segregated?

20. Differentiate Save, Save As and Save a Copy in ubuntu OS.

IV. Answer in Detail: 2x5=10

21. a) Explain the main purpose of an Operating System. (or)

b) Explain advantages and disadvantages of open source Operating System.

22. a) Explain the various versions of Windows Operating System.

(or)

b) Write the Procedure to create, rename, delete and save a file in ubuntu OS. Compare it with windows OS.

31.08.19 Comprehensive Revision Programme -IIMarks:40

Std:XI[A,B] AN Computer Science Time: 40mins

I. Choose the correct answers: 10x1=10

1. The shortcut keyboard command to copy is _____.
a. Ctrl+X b. Ctrl+C c. Ctrl+V d. Ctrl+S
2. At the very bottom of the screen is a horizontal bar called the
a. tool bar b. menu bar c. task bar d. title bar
3. Which is the default folder for many Windows Applications to Save your file?
a. My Document b. My pictures
c. Document and Settings d. My Computer
4. Which of the following OS is not based on Linux?
a. ubuntu b. Redhat c. Cent OS d. BSD
5. Where will you select the option to long out, suspend, restart, or shutdown from the desktop of ubuntu OS?
a. Session indicator b. Launcher
c. Files d. Search
6. Android is a
a. Mobile Operating System b. Open Source
c. Developed by Google d. All the above
7. Operating System is a
a. application software b. hardware
c. System software d. Component
8. _____ Security is offered by the password in a multi-user environment.
a. System level b. File level
c. Network level d. Software level
9. _____ is a computer related mistake.
a. Data b. Program c. file d. Error
10. There are _____ types of software.
a. 2 b. 3 c. 4 d. 6

II. Answer in short, Q No: 12 is Compulsory: Any 4 4x2=8

11. What is a Software?
12. What is Garbage Collection?
13. Write the resources of a process.

14. Differentiate Cut and Copy options.

15. Mention the different server distributions in Linux OS.

III. Answer in Brief (Any 4): 4x3=12
(Q No: 18 is Compulsory)

16. Differentiate Thunder bird and Firefox in ubuntu OS.
 17. Write the specific use of cortana.
 18. Write short note on Time Sharing.
 19. What are the difference between Windows and Linux Operating System?
 20. Explain and List out examples of mobile Operating System.
- IV. Answer in Detail: 2x5=10
- 21.a) Explain the concept of a distributed Operating System.
(or)
b) Explain advantages and disadvantages of open source Operating System.
 22. a) Explain the versions of windows OS.
(or)
b) Draw and Compare the icon equivalence in windows and ubuntu.

31.08.19 Comprehensive Revision Programme -1 Marks: 40
 STD: XI-C,D (AN) English Time: 1.15 Hrs
 I. Answer all 10x1=10

Choose the appropriate synonym of the underlined word

1. she hobbled about the house in spotless.

a. staggered b. walked steadily c. hopped d. ran

Choose the appropriate antonym of the underlined word

2. ...thousands of sparrows sat scattered on the floor.

a. sprinkled b. multiplied c. gathered d. covered.

3. Form a new word by adding a suitable prefix to the root word 'water'

a. class b. march c. proof d. bolt

4. Choose the word from the options given below to form a compound word with 'spinning'

a. match b. plant c. note d. wheel

Fill in the blanks with suitable homophones:

5. Oxygen is the _____ element present in the earth's crust. (principle/principal)

Replace the underlined word in the sentence with one of the phrasal verbs given below to convey the same meaning

6. We must not Yield to temptations.

a. gave on b. gave back c. gave in d. gave up

Choose the suitable meaning for the idiom found in the following sentences.

7. Choose the meaning of the "on the ropes"

a. state of hopeful b. state of near victory c. state of cheerful d. state of near collapse or defeat

Fill in the blanks with the appropriate verbs.

8. At the moment they _____ (wait) at the bus stop. But I _____ (not know) their plans for the journey.

9. Nirmala _____ (be) to the concert several times.

Fill in the blanks with appropriate determiners.

10. Each one of my _____ (friend/friends) wished me on my birthday.

II. Combine using 'If' (1*2=2)

11. Run fast. you will catch the bus.

III. Read the set of following questions and answer the following questions. (7*1=7)

"It must have been Macavity!" but he's a mile away"

12. What is Macavity blamed for?

13. Where is he expected to be?

"Macavity, Macavity, there's no one like Macavity,

For he's a fiend in feline shape, a monster of depravity."

14. Mention the figure of speech.

15. What does 'fiend' and 'feline' mean?

16. How is the cat described in this line?

But now they only laugh with their teeth

While their ice-blocked-cold eyes

17. Explain: 'laugh with their teeth'

18. Pick out the alliterating words.

IV. Explain with reference to the context. (any one) (1*3=3)

19. "I have learned to wear many faces

Like dresses..."

20. "And when you think he's half asleep,

He's always wide awake"

V. Answer the following (any one) (1*3=3)

21. The grand mother was strongminded –Justify.

22. Why did the narrator visit Christie's?

VI. Answer the following in a paragraph of 150 words (1*5=5)

23. Explain the things the poet has learnt when he grew into an adult.

Or

24. Narrate the circumstances that led to the narrator getting into the tight corner, by his own folly.

31.08.19 Comprehensive Revision Programme -1 Marks: 40
STD: XI-G (FN) Commerce Time: 1.15 Hrs

I. Choose the correct answer:

5x1=5

1. Commerce is mainly concerned with _____.
a) Manufacturing of goods b) Pricing of goods
c) Buying and selling goods
d) Connecting producer and consumer
2. Which one of the following is non-corporate form of business?
a) Sole trading business b) Joint Stock Company
c) Government Company d) Co-operatives
3. Which bank is not a Industrial bank?
a) SIDBI b) HSBC c) IDBI d) ICICI
4. What aims for an effective management response over the longer run _____.
a) Logistics b) Supply chain management c) Demand d) Supply
5. Outsourcing job is given to developing countries specifically for
a) Capital b) Factors c) Land d) Cheap factor

II. Answer any 4 of the following:

4x2=8

6. What is trade?
7. What are the corporate enterprises?
8. Give 2 examples of MNC.
9. Give the meaning of commercial banks.
10. State 2 disadvantages of franchising.
11. Define outsourcing.

III. Answer any 4 of the following:

4x3=12

12. What do you mean by tertiary industries?
13. Write any 3 characteristics of sole proprietorship.
14. What are the advantages of MNC's?
15. Write a short note on Local Area Banks, Give two examples.
16. What is the need for logistics?
17. What is the impact of e-commerce on buyers?

IV. Answer any 3 of the following:

3x5=15

18. Compare industry, trade and commerce.
19. Explain the various types of banks based on organization with examples.
20. What are the advantages of sole trading business?
21. Describe the benefits of outsourcing.

31.08.19 Comprehensive Revision Programme-1 Marks:30
Std:XI-I (FN) தமிழ் Time:1.15 Hrs

I. உரிய விடையைத் தேர்ந்தெடுத்து எழுதுக:

2x1=2

1. மண்ணுக்கு வளம் சேர்ப்பன _____.
அ) மண்புழு ஆ) ஊடுபயிர் இ) இயற்கை உரங்கள் ஈ) இவை மூன்றும்
2. 'தகப்பன் கொடி' புதினத்திற்காக 2003 ஆம் ஆண்டில் தமிழக அரசின் விருது பெற்றவர் _____.
அ) பெரியவன் கவிராயர் ஆ) நம்மாழ்வார் இ) அழகிய பெரியவன் ஈ) சுரதா

II. எவையேனும் இரண்டு சொற்களுக்குப் புணர்ச்சி விதி தருக: 2x2=4
3. பூந்தொட்டி 4. கருவிழி 5. மாசற்றார்

III. கலைச்சொற்களுக்கு இணையான தமிழ்ச்சொற்களை எழுதுக: 4x ½ =2

6. Chemical Fertilizers 7. Farmyard Manure
8. Weaver Bird 9. Shell seeds

IV. ஏதேனும் ஒன்றனுக்குப் பிரித்துப் பகுபத உறுப்பிலக்கணம் தருக: 1x2=2
10. அவர்ந்து 11. பயின்றார்

V. தமிழாக்கம் தருக:

2x1=2

12. Just living is not enough. One must have sunshine, freedom and a little flower.

13. Simplicity is nature's first step and the last of art.

VI. மயங்கொலிச் சொற்களை ஒரே தொடரில் அமைத்து எழுதுக: 1x2=2

14. உலை, உளை, உழை (அல்லது) பொரி, பொறி

VII. பின்வரும் வினாக்களுள் எவையேனும் இரண்டனுக்குக் குறுவிடை தருக: 2x2=4

15. ஏதிலியாய்க் குருவிகள் எங்கோ போயின — தொடரின் பொருள் யாது?

16. மெய்ம்மயக்கம் எத்தனை வகைப்படும்? அவை யாவை?

17. காற்றின் தீராத பக்கங்களில் எது எதனை எழுதிச் சென்றது?

VIII. பின்வரும் வினாக்களுள் ஏதேனும் ஒன்றனுக்குச் சிறுவிடை தருக 1x4=4

18. வேதிக்கலப்பில்லாத பூச்சிக்கொல்லி நடைமுறைக்குச் சாத்தியமா? - நம் கருத்தை எழுதுக.

19. 'சலச வாவியில் செங்கயல் பாயும்' - இடஞ்சுட்டிப் பொருள் விளக்குக.

IX. பின்வரும் வினாக்களுள் ஏதேனும் ஒன்றனுக்கு நெடுவிடை தருக: (6)

20. திருமலை முருகன் பள்ளு கூறும் வடகரை, தென்கரை நாட்டுப் பாடல்கள் வழி இயற்கை வளங்களை விவரிக்க.

21. யானை டாக்டர் கதை வாயிலாக இயற்கை, உயிரினப் பாதுகாப்பு ஆகியவை குறித்து நீவிர் அறிந்தவற்றைத் தொகுத்து எழுதுக.

IX. அடிபிறழாமல் எழுதுக:

1x2=2

22. 'சிறகிலிருந்து' எனத் தொடங்கும் பிரமிள் அவர்களின் காவியப் பாடல்.

31.08.19 Comprehensive Revision Programme-1 Marks:30
Std:XI-I (FN) தமிழ் Time:1.15 Hrs

I. உரிய விடையைத் தேர்ந்தெடுத்து எழுதுக: $2 \times 1 = 2$

1. மண்ணுக்கு வளம் சேர்ப்பன _____.
அ) மண்புழு ஆ) ஊடுபயிர் இ) இயற்கை உரங்கள் ஈ) இவை மூன்றும்
2. 'தகப்பன் கொடி' புதினத்திற்காக 2003 ஆம் ஆண்டில் தமிழக அரசின் விருது பெற்றவர் _____.
அ) பெரியவன் கவிராயர் ஆ) நம்மாழ்வார் இ) அழகிய பெரியவன் ஈ) சுரதா

II. எவையேனும் இரண்டு சொற்களுக்குப் புணர்ச்சி விதி தருக: $2 \times 2 = 4$

3. பூந்தொட்டி 4. கருவிழி 5. மாசற்றார்

III. கலைச்சொற்களுக்கு இணையான தமிழ்ச்சொற்களை எழுதுக: $4 \times \frac{1}{2} = 2$

6. Chemical Fertilizers 7. Farmyard Manure
8. Weaver Bird 9. Shell seeds

IV. ஏதேனும் ஒன்றனுக்குப் பிரித்துப் பகுபத உறுப்பிலக்கணம் தருக: $1 \times 2 = 2$

10. அலர்ந்து 11. பயின்றார்

V. தமிழாக்கம் தருக: $2 \times 1 = 2$

12. Just living is not enough. One must have sunshine, freedom and a little flower.

13. Simplicity is nature's first step and the last of art.

VI. மயங்கொலிச் சொற்களை ஒரே தொடரில் அமைத்து எழுதுக: $1 \times 2 = 2$

14. உலை, உளை, உழை (அல்லது) பொரி, பொறி

VII. பின்வரும் வினாக்களுள் எவையேனும் இரண்டனுக்குக் குறுவிடை தருக: $2 \times 2 = 4$

15. ஏதிலியாய்க் குருவிகள் எங்கோ போயின — தொடரின் பொருள் யாது?

16. மெய்மயக்கம் எத்தனை வகைப்படும்? அவை யாவை?

17. காற்றின் தீராத பக்கங்களில் எது எதனை எழுதிச் சென்றது?

VIII. பின்வரும் வினாக்களுள் ஏதேனும் ஒன்றனுக்குச் சிறுவிடை தருக $1 \times 4 = 4$

18. வேதிக்கலப்பில்லாத பூச்சிக்கொல்லி நடைமுறைக்குச் சாத்தியமா? - நம் கருத்தை எழுதுக.

19. 'சலச வாவியில் செங்கயல் பாயும்' - இடஞ்சுட்டிப் பொருள் விளக்குக.

IX. பின்வரும் வினாக்களுள் ஏதேனும் ஒன்றனுக்கு நெடுவிடை தருக: (6)

20. திருமலை முருகன் பள்ளு கூறும் வடகரை, தென்கரை நாட்டுப் பாடல்கள் வழி இயற்கை வளங்களை விவரிக்க.

21. யானை டாக்டர் கதை வாயிலாக இயற்கை, உயிரினப் பாதுகாப்பு ஆகியவை குறித்து நீவிர் அறிந்தவற்றைத் தொகுத்து எழுதுக.

IX. அடிபிறழாமல் எழுதுக: $1 \times 2 = 2$

22. 'சிறகிலிருந்து' எனத் தொடங்கும் பிரமிள் அவர்களின் காவியப் பாடல்.