

**SAMPLE PAPER
UNIT TEST – 1
CLASS – XII
SUBJECT – ENGLISH**

TIME- 2hrs

MM: 50

GENERAL INSTRUCTIONS-

- 1. All questions are compulsory.**
- 2. Strictly adhere to the prescribed word limit.**

SECTION A –READING COMPREHENSION

1. Read the following passage carefully.

12 marks

THE RED TAJ

1)Agra's marble –marvel has such an over-whelming presence that other monuments in the town have been relegated to oblivion. Amongst such 60- odd monuments in the town, the Red Taj is the most elegant and relatively well preserved. The tomb in red sandstone was built by Ann Hessing, widow of a Dutch officer, Colonel John Hessing , after his death in 1803.ss

2) In the 18th century, during the period of expansion of the European power in the East, a number of European mercenaries came to India. In the course of time they grew increasingly powerful and played an important role in the new power struggle. They conquered kingdoms, over turned princes and ruled provinces. A long list of such military adventures can be drawn, though their names are but as indistinct items on a long forgotten scrawl, almost obliterated by the dust of time . Some of the European military freelancers of that time rose to such a prominence that they could mint coins of their names and bear their distinctive imprints _ a prerogative of the royalty.

3)One of the most illustrious mercenaries of those heady days of adventure and conquest was John William Hessing (spelt Jan Willem Hessing in Dutch). He was born in Utrecht in 1739, entered the military service of the V.O.C. (United Dutch East India Company) at an early age of 13 and arrived in Ceylon in 1752.Five years later, Hessing returned to the Netherlands .But after a decade , in 1763, he returned to the east, obviously longing for adventure.

4) Possibly as a result of the fourth Anglo- Dutch war, by which in 1781 the British occupied the Dutch settlements in India. Hessing , as did many of his clan, took refuge with the local rulers and warlords and entered into military service with them.

5) Hessing first commissioned in the army of the Nizam and in 1784 entered the service of Scindia. He took part in several major battles. Hessing wanted to leave due to differences with the senior officers, but Mahadaji Scindia did not let him go. He retained Hessing to organize a Bodyguard Force(Khas Risala)on the European model. He accompanied Mahadaji to Poona in June 1792. During their stay in Poona, Mahadaji died in 1794. Daulat Rao Scindia continued with his services.

6) In 1799, , Hessing was appointed Commander of Agra Fort and its Maratha garrison and the city of Agra.He held Agra till his death on 21 July 1803. Anne was devastated with grief. She along with her sons and daughter paid tribute and got a grand tomb for the burial of her husband. She was inspired by the Taj and so planned a similar structure. It is situated in an old graveyard, near Agra Civil Court on M.G. Road.

7) In its plan and execution, Hessing's tomb is a feeble imitation of the Taj in Red sandstone. Nowhere is western influence seen on the building. Although it is not an architectural delight when compared with Taj Mahal but it is built in the same spirit of love and emotional appeal. A Dutch soul permanently took abode in an Indian body.

8) The white mausoleum of Shah Jahan for Mumtaz overshadows all the tombs in the world, but the 'Red Taj' is also a monument of sublime love of a disconsolate spouse. The entrance has two Persian inscriptions, one of which is the epitaph and the other a chronogram.

9) The tomb is actually a smaller project on a much reduced scale and some very complicated and costly details of the Taj such as the minars and the chhatris below the tomb have been dispensed with. It is much simpler and has no inlay or mosaic.

10) The tomb stands on a square platform, 3.40m and 117.68 m side, containing a crypt and a corridor around it. An octagonal platform, 2.59 m in span is attached to its each corner.

1.1 On the basis of your reading of the passage, answer the following questions as briefly as possible. (1x6)

- According to the author why have monuments like Red Taj been relegated to oblivion?
- What does 'prerogative of the royalty' mean here? How did some mercenaries get to have that prerogative?
- Who was John W. Hessing? What tribute did his wife pay him after his death?
- Why did Hessing want to leave Scindia? Why did Mahadaji not let him go?
- In what way does Red Taj resemble the original Taj?
- Why do you think is Hessing's monument called the 'Red Taj'?

1.2 Choose the Red Taj, the number of monuments that have been overshadowed by the Taj is (1x6=6)

- a) 59 b) 60 c) 61 d) 62

2. Hessing was appointed Commander of Agra Fort in the year

- a) 1752 b) 1763 c) 1784 d) 1799

3. Which of the following is common to both the Taj and the Red Taj?

- a) Complicated architecture and inlay work b) A combination of Indian and western architecture
c) Spirit of love and emotional appeal d) Unfulfilled and one – sided love

4. A 'mercenary' is someone who fights for

- a) His/her native country b) Monetary gains c) Honour and reputation d) Adventure and conquest

5. Which of the following is TRUE in the context of the passage?

- a) The Red Taj was built in the memory of Anne Hessing
b) Hessing's sons planned a memorial for their father on the lines of the Taj
c) The Red Taj is an architectural delight just like the Taj Mahal
d) Hessing continued to work with the Scindias after the death of Mahadaji

6. A good example of the simplicity of the Red Taj is that it

- a) lacks the complexity of design, structure and size of the Taj b) is made of red stone and white marble
c) was built by a loving and caring wife of an ordinary soldier
d) has smaller inlays, mosaics, minarets and canopies.

SECTION – B WRITING (14 MARKS)

Q2. You are Rahul / Rashmi. As President of the Literary club of your school you have organized an inter school debate competition on the occasion of the silver jubilee celebrations of your school. Write a notice in about 50 words informing the students of your school about the competition. (4marks)

Q3. Teenagers today are getting hooked on to latest gadgets. Write an article on ‘The advantages of technology and its adverse effects’. You are Rajesh / Shalini. (150-200 words) (10marks)

SECTION – C LITERATURE (24 MARKS)

Q4. Read the extract given below and answer the questions that follow each: (3m)

Far far from gusty waves these children’s faces. Like rootless weeds, the hair torn around their pallor, The tall girl with her weighed – down head. The paper - seeming boy, with rats eyes.

1. Where do you think are these children sitting ?
2. Why is the head of the tall girl weighed – down ?
3. How do the faces and hair of these children look?

Q5. Read the extract given below and answer the questions that follow each: (3m) But after the airports

security check ,standing a few yards away, I looked again at her, wan , pale as a winters moon and felt that old familiar ache, my childhoods fear , but all I said was see you soon, amma,

1. Why did the poet compare her mother’s face to a late winters moon?
2. What is her childhood fear ?
3. What did the poet do after the security check?

Q6. Answer the following questions that follow in 60-80 words : (4x3=12)

1. How did Franz find teaching and learning that day? why?
2. Mention the hazards of working in the glass bangles industry?
3. How does Saheb’s life changed when he starts working at the teas stall ?
4. How did Douglas overcome his fear of water ?

Q7. Answer the following questions in 60 to 80 words . (2x3=6)

1. How did the royal prince grow up?
2. Why do you think, was the maharaja in danger of losing his throne?

Sample Paper UNIT TEST – I

CLASS –XII

SUBJECT – MATHEMATICS

TIME: 3 Hrs

M.M.50

General Instructions:

- Section A consists of 4 questions of 1 mark each.
- Section B consists of 4 questions of 2 marks each.
- Section C consists of 5 questions of 4 marks each.
- Section D consists of 3 questions of 6 marks each.

SECTION – A

Q-1 show that the function $f : Z \rightarrow Z$ defined by $f(x) = x^2 + x$ for all $x \in Z$ is a many one function.

Q-2 Find P^{-1} , if it exists, given $P = \begin{bmatrix} 10 & -2 \\ -5 & 1 \end{bmatrix}$.

Q-3 Find the value of x from the matrix $\begin{bmatrix} 2x - y & 5 \\ 3 & y \end{bmatrix} = \begin{bmatrix} 6 & 5 \\ 3 & -2 \end{bmatrix}$. ?

Q-4 Show that the Modulus function $f : R \rightarrow R$, given by $f(x) = |x|$ is neither one-one

SECTION – B

Q-5 If $f: R \rightarrow R$ given by $f(x) = 4x+3$. Show that f is invertible. Find the inverse of f .

Q-6 If A and B are symmetric matrices of the same order, then show that AB is symmetric if and only if A and B commute, that is $AB=BA$.

Q-7 Using determinants find the area of a triangle whose vertices are $(1,4)$, $(2,-3)$, $(-5,-3)$

Q-8 If $A=A = \begin{bmatrix} -2 \\ 4 \\ 5 \end{bmatrix}$, $B = [1 \quad 3 \quad -6]$, verify that $(AB)' = B' A'$.

SECTION – C

Q-9 Determine which of the following binary operations on the set R are associative and which are commutative.

$$(a) a * b = 1 \quad \forall a, b \in R \quad (b) a * b = \frac{(a+b)}{2} \quad \forall a, b \in R$$

Q-10 Express the following matrix as the sum of symmetric and a skew symmetric matrix.

$$\begin{bmatrix} 3 & 5 \\ 1 & -1 \end{bmatrix}$$

Q-11 If $A = \begin{bmatrix} 3 & 1 \\ -1 & 2 \end{bmatrix}$, show that $A^2 - 5A + 7I = 0$. Hence find A^{-1} .

Q-12 Obtain the inverse of the following matrix using elementary operations

$$A = \begin{bmatrix} 0 & 1 & 2 \\ 1 & 2 & 3 \\ 3 & 1 & 1 \end{bmatrix}$$

Q-13 If x, y, z are different and

$$D = \begin{vmatrix} x & x^2 & 1 + x^3 \\ y & y^2 & 1 + y^3 \\ z & z^2 & 1 + z^3 \end{vmatrix} = 0 \text{ then show that } 1 + xyz = 0$$

SECTION – D

Q-14 Solve the following system of equations by matrix method.

$$3x - 2y + 3z = 8$$

$$2x + y - z = 1$$

$$4x - 3y + 2z = 4$$

Q-15 If $A = \begin{bmatrix} \cos x & \sin x \\ -\sin x & \cos x \end{bmatrix}$;

$$\text{Prove that : } A^n = \begin{bmatrix} \cos nx & \sin nx \\ -\sin nx & \cos nx \end{bmatrix}, n \in N.$$

Q-16 Show that each of the relation R in the set $A = \{x \in Z : 0 \leq x \leq 12\}$ given by

(i) $R = \{(a, b) : |a - b| \text{ is a multiple of } 4\}$

(ii) $R = \{(a, b) : a = b\}$ is an equivalence Relation.

UNIT TEST(I) SAMPLE PAPER

PHYSICAL EDUCATION(048)

CLASS – XII(2019-20)

TIME: 2 HRS

M.M:50

1. What is 'bye' (1)
2. What do you mean by planning? (1)
3. Define balanced diet. (1)
4. What are fats? (1)
5. What is Asthma? (1)
6. Enlist two objectives of intramurals. (3)
7. Briefly explain any two food myths. (3)
8. Elucidate the need of food supplement for children. (3)
9. Mention any five benefits of chakrasana. (3)
10. Briefly discuss about hypertension. (3)
11. Draw a knock out fixture of 11 teams mentioning all the steps involved. (5)
12. What do you mean by specific sports programmes? Explain any one. (5)
13. Discuss how five major components of diet can enhance the performance of a sportsperson. (5)
14. Elucidate about the various pitfalls of dieting in detail. (5)
15. What do you mean by Back pain? Discuss the procedure and benefits of Shalabhasana. (5)
16. What do you mean by diabetes? Discuss the procedure, benefits of Bhujangasana. (5)

UNIT TEST – I
CLASS – XII
ACCOUNTANCY (055)
SAMPLE PAPER

TIME: 2 HRS.

M.M: 50

General Instructions:

- 1. All questions are to be attempted.**
- 2. Marks are indicated against each question.**
- 3. Show working note clearly.**

1. Interest on partners drawings under Fluctuating Capital Accounts is debited to which account? (1)
2. How does the factor quality of product affect the goodwill of a firm? (1)
3. A, B and C share profits and losses of the firm equally. B retires from business and his share is purchased by A and C in the ratio of 2:3. What will be the new profit sharing ratio between A and C? (1)
4. Sania and Vrinda are partners sharing profits in the ratio of 3:2. They wanted to encourage cultural activities in the area and therefore admit Urwashi, a music director into the firm for $\frac{3}{7}$ th profits (which she takes $\frac{2}{7}$ th from Sania and $\frac{1}{7}$ th from Vrinda) and brings Rs. 6,00,000 as premium out of her share of Rs. 7,20,000. Goodwill account does not appear in the books of the firm. You are required to:
 - A. Pass Journal Entry.
 - B. Identify the two values involved in admitting Urwashi. (3)
5. J and K are partners in a firm. Their capitals are: J Rs.3,00,000 and K Rs.2,00,000. During the year ended 31st March, 2010. The firm earned a profit of Rs.1,50,000. Assuming that the normal rate of return is 20%, calculate the value of goodwill of the firm:
 - i. By Capitalisation of Average Profit Method.
 - ii. By Super Profit Method if the goodwill is valued at 2 years' purchase of super profit. (3)
6. A, B, C and D are partners in a firm sharing profits in the ratio of 5:3:3:1. C retires and A, B and D decide to share the future profits in the ratio of 9:2:1. Goodwill of the firm is valued at Rs. 3,60,000. Goodwill already appears in the books at Rs. 2,40,000. The profits for the first year after C's retirement amount to Rs. 4,80,000.
Give the necessary journal entries to record Goodwill and to distribute the profits.

Show your calculations clearly.

(3)

7. Pranshu and Himanshu are partners sharing profits and losses in the ratio of 3:2 respectively. They admit Anshu as partner with $\frac{1}{6}$ share in the profits of the firm. Pranshu personally guaranteed that Anshu's share of profit would not be less than Rs. 30,000 in any year. The net profit of the firm for the year ending 31st March, 2013 was Rs. 90,000.

Prepare Profit and Loss Appropriation Account.

(4)

8. Sahil, karan and Sanchit were partners in a firm in the ratio of 2:2:1. On 1st April, 2016, Sanchit retired and new profit sharing ratio of Sahil and Karan is 2:3. Goodwill of the firm was valued at Rs. 6,00,000. Tushar is admitted as a partner. Sahil surrenders $\frac{1}{2}$ of his share and Karan surrenders $\frac{1}{3}$ of his share in favour of Sanchit. Tushar is to bring his share of premium for goodwill in cash.

Calculate:

- The gaining ratio of Sahil and Karan on Sanchit's retirement.
 - The new profit sharing ratio on Tushar's admission.
 - Pass necessary journal entries for the recording of goodwill in the above case.
9. S, T, U and V were partners in a firm sharing profits in the ratio of 4:3:2:1. On 1-4-2016 their Balance Sheet was as follows:

Balance Sheet of S, T, U and V as on 1-4-2016

Liabilities	Rs.	Assets	Rs.
Capitals:		Fixed Assets	4,40,000
S 2,00,000		Current Assets	2,00,000
T 1,50,000			
U 1,00,000			
V <u>50,000</u>	5,00,000		
Sundry Creditors	80,000		
Workmen			
Compensation Reserve	60,000		
	<u>6,40,000</u>		<u>6,40,000</u>

From the above date partners decided to share the future profits in 3:1:2:4 ratios. For this purpose the goodwill of the firm was valued at Rs. 90,000. The partners also agreed for the following:

- The claim for workmen compensation has been estimated at Rs. 70,000.
- To adjust the capitals of the partners according to new profit sharing ratio by opening partners current accounts.

Prepare Revaluation Account and Partners' Capital Accounts of the reconstituted firm. (4)

10. X and Y are partners. As per the terms of agreement interest is allowed on capitals @8% p.a. and charged on drawings @ 10% p.a. X withdrew Rs. 20,000 per month at the end of each month and Y withdrew Rs. 60,000 at the end of each quarter. You are required to fill up the missing figures in the following accounts:

Profit And Loss Appropriation Account
for the year ended 31st March, 2018

Particulars	Rs.	Particulars	Rs.
To	-----	By Profit & Loss A/c (Net Profit)	-----
To Interest on Capital:		By Interest on Drawings:	
A 80,000		A -----	
B -----	1,44,000	B -----	-----

To Profit transferred to :			
A's Capital A/c (2/3) -----			
B's Capital A/c (1/3) <u>1,40,000</u>			
	-----		-----

Capital Accounts

Particulars	A (Rs.)	B (Rs.)	Particulars	A (Rs.)	B (Rs.)
To	-----	-----	By	-----	-----
To	-----	-----	By Salary	1,80,000	-----
To	-----	-----	By	-----	-----
	-----	-----	By	-----	-----
	-----	-----		-----	-----

(6)

11. Mudit, Sudhir and Uday are partners in a firm sharing profits in the ratio of 3:1:1. Their fixed capital balances are Rs. 4,00,000, Rs. 1,60,000 and Rs.1,20,000 respectively. Net profit for the year ended 31st March, 2018 distributed amongst the partners was Rs.1,00,000, without taking into account the following adjustments:

- a) Interest on capitals @ 2.5% p.a.;
- b) Salary to Mudit Rs. 18,000 p.a. and commission to Uday Rs. 12,000
- c) Mudit was allowed a commission of 6% of divisible profit after charging such commission.

Pass a rectifying journal entry in the books of the firm. Show workings clearly. (6)

12. X, Y and Z are partners in a firm sharing profits in proportion of $\frac{1}{2}$, $\frac{1}{6}$ and $\frac{1}{3}$ respectively. The balance sheet as on April 1, 2014 was as follows:

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Employees Provident Fund	12,000	Freehold Premises	40,000
Sundry Creditors	18,000	Machinery	30,000
General Reserve	12,000	Furniture	12,000
Capitals:		Stock	22,000
X	30,000	Debtors	20,000
Y	30,000	Less: Provision for	
Z	<u>28,000</u>	doubtful debts	<u>1,000</u>
	88,000	Cash	7,000
	<u>1,30,000</u>		<u>1,30,000</u>

Z retires from the business and the partners agree that:

- Machinery is to be depreciated by 10%.
- Provision for bad debts is to be increased to Rs. 1,500.
- Furniture was taken over by Z for Rs. 14,000.
- Goodwill is valued at Rs. 21,000 on Z's retirement.
- The continuing partners' have decided to adjust their capitals in their new profit sharing ratio after retirement of Z. Surplus or deficit if any, in their capital accounts will be adjusted through their current accounts.

Prepare Revaluation A/c and Partner's Capital A/C's. (6)

13. Following is the Balance Sheet as at 31st March, 2016 of A and B, who share profits and losses in the ratio of 3:2

Liabilities	Rs	Assets	Rs
Capital A/c:		Plant and Machinery	1,00,000
A	1,00,000	Land and Buildings	80,000
B	<u>80,000</u>	Debtors	1,20,000
	1,80,000	Less : Provision	
General Reserve	1,50,000	For Doubtful Debts	<u>10,000</u>
Workmen compensation Reserve	50,000	Stock	1,20,000
Creditors	1,20,000	Cash	90,000
	<u>5,00,000</u>		<u>5,00,000</u>

On 1st April, 2016 they agreed to admit C into Partnership for $\frac{1}{5}$ th share of profits on the following terms:

- i) Provision for doubtful debts would be increased by Rs 20,000.
 - ii) The value of land & building would be increased to Rs 1,80,000.
 - iii) The value of stock would be increased by Rs. 40,000.
 - iv) The liability against the workmen's compensation reserve is determined at Rs 20,000.
 - v) C brought in as his share of goodwill Rs 1,00,000 in cash.
 - vi) C would bring in further cash as would make his capital equal to 20% of the total capital of the new firm, after the above revaluation and adjustments are carried out.
- Prepare Revaluation Account, Partners' Capital Accounts and Balance Sheet of the firm after C's Admission. (8)

SAMPLE PAPER OF UT -1
CLASS- XII
BUSINESS STUDIES

Time: 2 Hours

MM : 50

General Instructions:-

- All questions are compulsory.
- Questions 1 to 5 are very short questions carrying 1 mark each. They are required to be answered in one word or one sentence.
- Questions 6 to 9 are short answer questions carrying 3 marks each. Answer to them should not normally exceed 60 words each.
- Questions 10 to 13 are also short answer questions carrying 4 marks each. Answer to them should not normally exceed 70 words each.
- Question 14 is long answer question of 5 mark. Answer of this question should not normally exceed 80 words.
- Questions 15 and 16 are also long answer questions carrying 6 marks each. Answer to them should not normally exceed 100 words each.
- Answers should be brief and to the point and the above word limit be adhered to as far as possible.

Q 1. Mr. Ram Narayan is responsible for interacting with the actual work force to ensure quality of output with minimum wastage. Which level of management is he working on? (1)

Q 2. How trade mark is different from brand name? (1)

Q 3. Good Living Ltd. manufactures mosquito repellent tablets. These tablets are packed in strips of 12 tablets each. Each of these strips are packed in a cardboard box, 48 such boxes are then placed in a big corrugated box and delivered to various retailers for sale. State the purpose of packaging the tablets in a corrugated box.(1)

Q 4. Hero limited target is to produce 10,000 shirts per month at a cost of Rs. 150 per shirts. The production manager could achieve his target at a cost of Rs. 160 per

shirts. Do you think that production manager is effective? Give reason in support of your answer. (1)

Q 5. What is meant by principles of management? (1)

Q 6. Explain the following sales promotion activities: (3)

(a) Lucky draw

(b) Discount

(c) Sample

Q 7. A.R. Rehman is the first Indian to win Oscar award for his composition 'Jai Ho'. His composition of music is unique and different as he has used the singing notes in a manner that is entirely his own interpretation. Like A.R. Rehman, 'Nandan' General Manager in Sea Ltd, uses his knowledge of management in a unique and different manner and all the employees working under his guidance are happy and satisfied. He rewards the employees who come to office on time.

I. Identify and explain the nature of management highlighted above.

II. State two other ways in which nature of management can be explained. (3)

Q 8. The marketing manager of Aditi limited, an organization manufacturing generators has been asked to achieve a target sale of 150 generators per day. He delegates the task of 15 sales managers working under him. Five of the sales man could not achieve their respective targets.

Is the marketing manager responsible? Explain in brief the relevant principles to support yours answer. (3)

Q9. What is "liberalisation"? In which areas have liberalisation taken place. (3)

Q 10. . Speed Tours Ltd. Is a travel agency which books rail tickets on commission basis. It takes two days for the Speed Tours to get the tickets from Railway Reservation Counter and deliver the same to the consumers. In the last one year, there has been a drastic decrease in its business as most of the consumers have shifted to Times Tour and Travels Ltd. (another travel agency), which provides the tickets within half hour through use of internet.

- a. Which dimension of business environment is being overlooked by Speed Tours Ltd.?
- b. Why is it important for the business firms to lay emphasis to this dimension of business environment?

Identify the characteristic of business environment highlighted in the following statement: 'Change of booking of rail tickets from Railway Reservation counter to Internet.' (4)

Q 11. Identify and explain the promotional tool of marketing mix which involves oral presentation of message with one or more prospective customers for the purpose of making sales. Also, explain benefits of this tool in the economic progress of a society. (4)

Q 12. Explain functional foremanship as a technique of scientific management. (4)

Q 13. Develop an imaginary plan of differential piece rates to be introduced for the workers, engaged in sewing shirts.

OR

Explain the following principles:

- I. Order
- II. Scaler chain (4)

Q 14. "If a company fails to coordinate its activities, it cannot survive for long." In the light of this statement, explain the importance of coordination." (5)

Q 15. Advertisements is necessary unnecessary and wasteful". Do you agree with this statement? Give comments. (6)

Q 16. What is pricing mix? Explain the factors determining fixation of price.

OR

"Generally consumers prefer to buy goods directly from the producers/manufacturer but it is not always possible". Give reasons, why is it so by explaining five different factors responsible for this. Also identify two values, if a producer provides products with safety and good packing to the consumer. (6)

UNIT TEST-1 Sample Paper
CLASS- XII
ECONOMICS

Time: 2 Hours

MM : 50

General Instructions:-

- All questions are compulsory.
- Questions 1 to 5 are very short questions carrying 1 mark each. They are required to be answered in one word or one sentence.
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- Answers should be brief and to the point and the above word limit be adhered to as far as possible.

Q 1. Landholdings at the time of independence were :

- | | |
|---------------|------------------|
| a) Fragmented | c) Large |
| b) Economic | d) None of these |
- (1)

Q 2. Natural rate of unemployment is consistent with the situation of : (1)

- | | |
|---------------------|-----------------------------|
| (a) Full employment | (b) Underemployment |
| (c) Over employment | (d) Structural unemployment |

Q 3. Disinvestment is related to: (1)

- | | |
|------------------------|------------------------|
| a. Revenue receipts | c. Capital receipts |
| b. Revenue expenditure | d. Capital expenditure |

Q 4. If $MPC = 0.6$ and $\Delta Y = 1,000$, what will be ΔS ? : (1)

- | | |
|-------------|------------|
| (a) Rs. 400 | (b) Rs.600 |
|-------------|------------|

(c) Rs.500

(d) Rs.250

- Q 5. Give any two examples of non-tax revenue receipts. (1)
- Q 6. Does modernisation as a planning objective create a contradiction in the light of employment generations? Explain. (3)
- Q 7. What led to the failure of the five-year plan? Give two specific reasons. (3)
- Q 8. Do you think that urban poverty is a spillover of rural poverty? (3)
- Q 9. Explain the relationship between MPC and multiplier. (3)
- Q 10. Write the difference between revenue receipts and capital receipts. Give examples of each. (4)
- Q 11. Justify the direct participation of the state in industrial development of the country after independence. (4)
- Q 12. What were the features of industrial policy of 1956? (4)

OR

Describe the recent changes in India's exports and imports.

- Q 13. Given consumption function is $C = 80 + 0.75 Y$ and investment expenditure Rs. 200.
- a) What will be the equilibrium level of income?
- b) What will be the new equilibrium level of income if investment increases by Rs. 25 crores? (4)
- Q 14. Explain the steps taken in the derivation of the saving curve from the consumption curve. Use a diagram.

OR

- Explain aggregate demand. Explain its components. (5)
- Q 15. Explain a deflationary gap with the help of a table and diagram.

OR

Answer the following questions:

- A) What is the relationship between MPS and multiplier?
- B) Can APS be more than 1. (6)

Q 16. (a) Exports from India have tended to lag behind our imports. What do you think is the principal reason behind it?

(b) How GDP growth is linked with foreign trade of a country?

(6)