

PAPER PATTERN OF ECONOMICS FOR HSC

BOARD MAHARASHTRA MARKS-80

NOTE :- 1. All Questions are Compulsory.
2. Draw Neat and clear Diagram / Tables
3. Figure to the right indicate full marks
4. Write answers to all main questions on New Pages.

Q:1 A] Choose the correct option (5)
B] Find the odd word. (5)
C] Complete the Correlations (5)
D] Give Economic Term. (5) = 20

Q:2 A] Identify and Explain the Concepts from given Illustrations (any 3/5) (6)
B] Distinguish between (any 3/5) (6) = 12

Q:3 Answer the following questions (any 3/5) = 12

Q:4 State with reasons whether you agree or disagree with following statements (any 3/5) = 12

Q:5 Study the following Table / Figure / Passage and answer the Questions (any 2/3) = 08

Q:6 Answer in Detail (any 2/3) = 16

Total 80

PAPER PATTERN OF ECONOMICS FOR 1ST SEMSTER

MARKS-50

- NOTE:-
1. All questions are compulsory
 2. Draw Neat Diagram
 3. New question on New Page
 4. Figure to right indicate full marks.

Q:1 A] Choose the correct option — (5)
B] Find odd word — (5) = 10

Q:2 A] Identify and Explain the concepts from
given illustrations (any 2/3) (4)
B] Distinguish between :- (any 2/3) (4) = 8

Q:3 Answer the following questions (any 2/3) = 8

Q:4 State with reasons whether you agree or disagree
with following statements (any 2/3) = 8

Q:5 Study the following Table / Figure / Passage
and answer the questions (any 2/3) = 8

Q:6 Answer in detail (any 1/2) = 8

Total = 50

PAPER PATTERN OF ECONOMICS FOR INTERNAL

MARKS - 20

Q:1 - Choose correct option = 4 m

Q:2 - Find ODD words = 4 m

Q:3 - Complete Correlations = 4 m

Q:4 - Give Economic Term = 4 m

Q:5 - Study the Following Situation and Answer the following question. - Two Passages/Situations. = 4 m

Total = 20

PAPER PATTERN FOR UNIT TEST = 25 MARKS

Q:1 A] Choose correct option - 2 m

B] Find ODD words - 2 m

C] Complete Correlation - 1 m = 5 m

Q:2 A] Identify and Explain the Concept from given Illustration (any 1/2) = 2 m

B] Distinguish between (any 1/2) = 2 m = 4 m

Q:3 Answer the following questions (any 2/3) = 8 m

Q:4 Answer in detail (any 1/2) = 8 m

Total = 25