www.wikied.in

₩ikiEd	www.wikied.in
Roll No.	Total No. of Pages : 02

Total No. of Questions: 09

BBA/BBA(SIM) (2018 Batch) (Sem. 2)

MANAGERIAL ECONOMICS - II

Subject Code: BBAGE-201-18 M.Code: 75918

Date of Examination: 12-07-22

Time: 3 Hrs. Max. Marks: 60

INSTRUCTIONS TO CANDIDATES:

- 1. SECTION-A is COMPULSORY consisting of TEN questions carrying TWO marks each.
- 2. SECTION-B consists of FOUR Sub-sections: Units-I, II, III & IV.
- 3. Each Sub-section contains TWO questions each, carrying TEN marks each.
- 4. Student has to attempt any ONE question from each Sub-section.

SECTION-A

- 1. Write briefly:
- a. GDP
- b. Near Money
- c. Liquidity Trap
- d. Sacrifice Ratio
- e. Unemployment
- f. Recession
- g. Multiplier
- h. Direct Taxes
- i. Finance Commission

www.wikied.in

www.wikied.in

j. Market Economy

1 | M-75918 (S9)-1011

SECTION-B

UNIT-I

- 2. Explain why National Income or GNP does not indicate welfare of the society?
- 3. Explain the concept of Money Demand. Critically evaluate different theories of money demand.

UNIT-II

- 4. Distinguish between demand pull inflation and cost push inflation. How are they often intertwined?
- 5. Explain the process of measurement of unemployment. How unemployment can be controlled?

UNIT-III

- 6. What is meant by fiscal policy? Why did Keynesian argue for the adoption of proper fiscal policy as instrument of demand management to get out of the depression?
- 7. Explain Keynesian theory of multiplier. What are the leakages that may occur in the working of multiplier process in an economy?

UNIT-IV

- 8. What do you mean by Public Finance? Explain different components of public finance and importance of each component in economic development.
- 9. Explain the taxation system in India. How taxation system has changed in Indian over the last ten years?

www.wikied.in

www.wikied.in

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

2 | M-75918 (S9)-1011



www.wikied.in