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# GUJARAT TECHNOLOGICAL UNIVERSITY <br> MBA (International Business) - SEMESTER 1- EXAMINATION - SUMMER 2019 

## Subject Code: 1519303

Date:11/05/2019
Subject Name: International Economic Environment Time:02:30 PM To 05:30 PM

Total Marks: 70 Instructions:

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.
Q.

No.
Q. 1 Explain following terms
(a) Demand
(b) Elasticity
(c) Closed economy
(d) Consumer surplus
(e) Monopoly
(f) WTO
(g) Monetary policy

Q. 2 (a) Explain what is demand, also list down factors which shift in
demand curve of the consumer.
(b) Explain what is open economy. List down the benefits and 07 limitations of globalization.

## OR

(b) What is elasticity of demand and types of price elasticity?
Q. 3 (a) Explain concept of Outsourcing. What are the merits and demerits ..... 07 of Outsourcing?
(b) Explain what is tariffs? Also explain tariff Escalation, Avoidance ..... 07 and Evasion in brief.
OR
Q. 3 (a) What is GDP. Explain four components of GDP. ..... 07
(b) Write a note on Dumping and Anti-dumping duties. ..... 07
Q. 4 CASE STUDY: ..... 14There are four components of GDP (Govt. Purchase (G),Investment (I), Consumption (C) \& Net Export (NX)What components of GDP (if any) would each of the followingtransaction affect?

1. A family buys a new mixture grinder
2. Your uncle buys agriculture land.
3. You buys a pizza
4. Government repaves Highway 101
5. Your friends buys a bottle of French wine.

6. Tata expands its factory in Chicago.

OR
Q. 4 If a Japanese car cost 5,00,000 yens while a similar American car cost \$10,000.
Price between Japanese yens and American dollars ( $\$ 1=100$ Japanese yens)
(A) Calculate from the given information what are the Nominal exchange rates and real exchange rates?
(B) If a Japanese car cost is 5,50,000 yens and American car cost remains same what is Nominal and Real exchange rates?

## Q. 5 CASE STUDY:

1. Below are some data from country of sportsville:

| Year | Price <br> of <br> football | Quantity <br> of <br> football | Price <br> of <br> basket <br> ball | Quantity <br> of <br> basket <br> ball |
| :--- | :--- | :--- | :--- | :--- |
| 2006 | $\$ 10$ | 200 | $\$ 8$ | 75 |
| 2007 | $\$ 14$ | 200 | $\$ 10$ | 75 |
| 2008 | $\$ 14$ | 350 | $\$ 10$ | 125 |

(a) Calculate Nominal GDP, Real GFP and GDP deflator for each year using 2006 as base year.
(b) Calculate percentage change in Nominal GDP, Real GDP and GDP deflator.

## OR

Q. 5 (a) Consider the above Table

If in year 2006 Price of football will be $\$ 12$ and price of baseball will be $\$ 9$. Calculate Nominal, Real and GDP deflator
(b) Consider new price of football and basketball r Re-calculate percentage change in Nominal GDP, Real GDP and GDP deflator.

