CLASS: F.Y.B.COM -SEM-LATKT

14/02/17

SUBJECT: ENVIRONMENTAL STUDIES

TIME: 2 1/2 HOURS

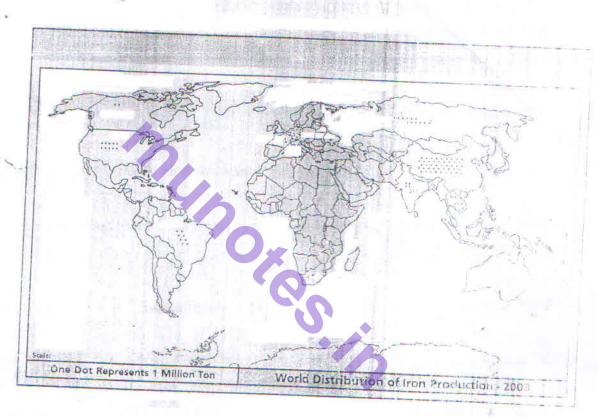
MARKS: 75

NOTE: All Questions are Compulsory and is of 15 Marks each.

Q.1a. Map Reading - Answer the following questions from the given Map of

"The World Distribution of Iron Production - 2003."

- 05 Marks



QUESTIONS:

- 1) What is the theme of the map?
- 2) What is the technique used for the representation of the theme?
- 3) Which country shows maximum production of iron in the world during 2003?
- 4) What is the total production of iron by India and USA?
- 5) As per the map which countries of the southern hemisphere shows production of iron?

| Q.1 b Map Pointing – Mark and Name the following features in the 1) Largest ocean in the world | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| 1) Largest ocean in the world. | given World Map - 0 |
| 2) Desert in Africa. | |
| 3) European country having high HDI. | |
| 4) Major Rice producing country in Asia. | |
| 5) Largest continent in the world. | |
| ate world. | |
| Q.1 c Mark the following statements as true or false | |
| 1) Omnivorous animals eat plants as well as animals | - 05 Marks |
| 2) 97 % of water on the earth is present in ocean and is saline wa | |
| 3) Solar energy is the non conventional energy resource. | ter. |
| 4) India falls under Densely populated zone. | |
| 5) Malnutrition is any short fall in any line. | |
| 5) Malnutrition is any short fall in quality and quantity of food int | ake. |
| Q.2 What is the meaning of the tare F | |
| Q.2 What is the meaning of the term Environment and Explain its com | iponent? -15 Marks |
| | |
| Q.2 What is Global Warming? Explain the gases responsible for it? Expreventive measures? | cplain its effects and |
| and the distinct of the second | - 15Marks |
| Q.3 Briefly explain the term P | |
| Q.3 Briefly explain the term Resources and Explain its classification? | - 15Marks |
| Q.3 What is Non - Converti | |
| Q.3 What is Non - Conventional Energy Resources and Explain its type | s? - 15 Marks |
| | |
| Q.4 Divide the World into Major Density Zones and Explain them in det | tail? -15 Marks |
| OR | |
| Q.4 What is HDI? Explain its Component and Dimensions? | - 15 Marks |
| 0.5 what are the diff. | |
| Q.5 what are the different Food Crops Consumed by Man and Explains it Production Areas? | s Sources and |
| The local and the second of th | - 15 Marks |
| O. 5Define the town II | |
| Q.5Define the term Hunger and Explain its Causes? | - 15 Marks |
| | 10 F C 1 SW 4277, 7077 |
| | |
| | |