

07/10/2016
Friday

FYBCom (Sem-I) [Library Paper]

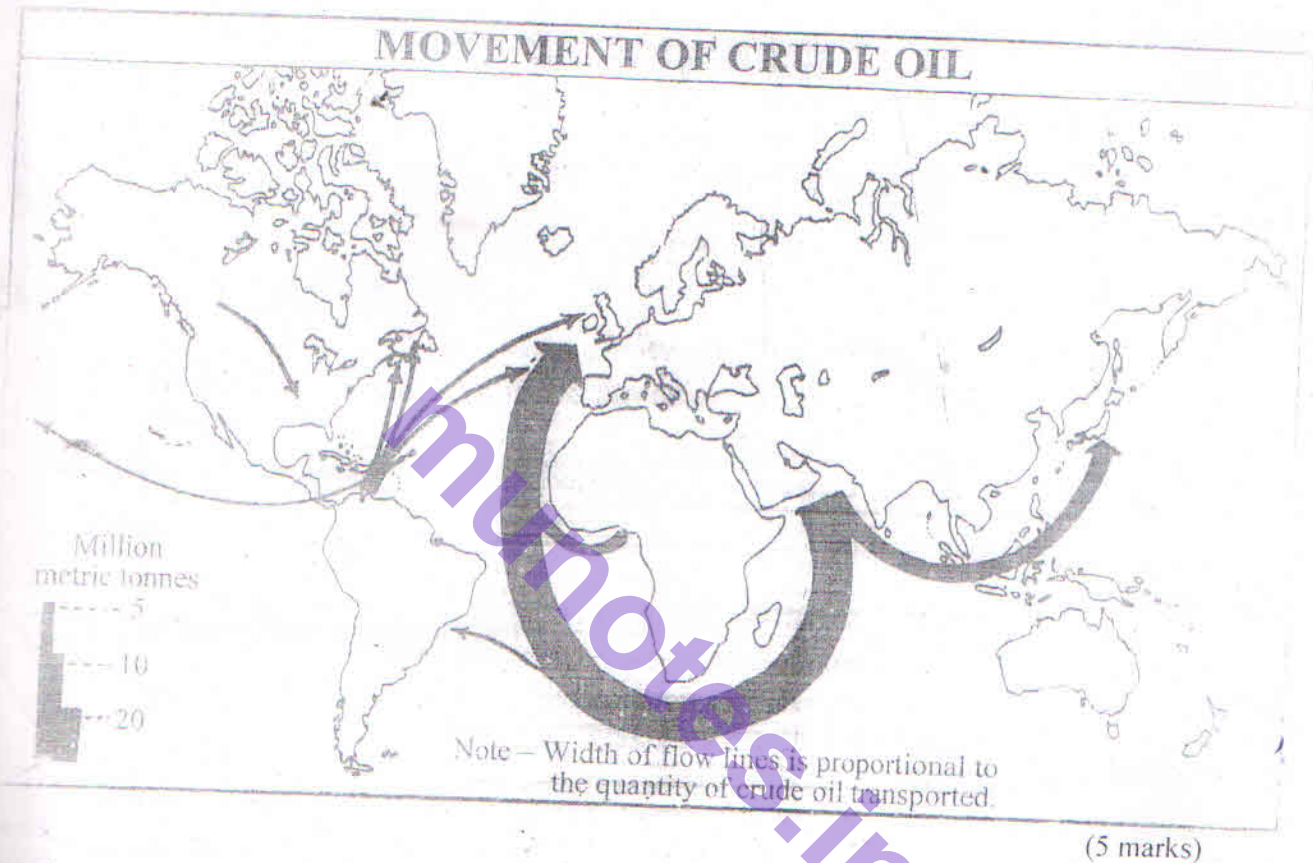
FYBCOM-7/10/16-SUB-EVS - SEM I OCT 2016- 75 MARKS-2 ½ HOURS

350

NOTE- All questions are compulsory.

Each question carries 15 marks.

Q.1A) Map reading: Answer the following questions from the given map of 'Movement of crude oil'.



Question :

- 1) Name the cartographic technique used in the given map.
- 2) What is the theme of the map ?
- 3) Name the major oil exporting area.
- 4) Name the major oil importing continent.
- 5) How much crude oil is import to Japan?

Q1B) Map filling: Mark and Name the following features in the world map supplied to you. (5 marks)

- 1) Largest ocean in the world
- 2) Country having largest population in the world
- 3) Smallest continent in the world
- 4) Largest producer of Beef
- 5) Largest desert in the world

Q1C) Mark the following statement as true or false

- 1) Producers are also called as Autotroph.
- 2) Countries located near the sea have maritime location.
- 3) Most of the conventional sources of energy are exhaustible.
- 4) Asia is the populated continent in the world.
- 5) Rice is most important staple food in the world.

Q.2) What is meant by Ecosystem? Explain its components and structure in detail. (15 marks)

OR

Q2) What is meant by Global warming? Which gases are responsible for it? Explain the effects of Global Warming. ? (15 marks)

Q3) Explain the classification of resources in detail ? Explain the various factors that influence on resource utilization? (15 marks)

OR

Q3) Define – deforestation. What are the different causes and effects of deforestation ? Suggest measures to conservation forest. (15 marks)

Q4) What is HDI? Explain components and dimensions of Human development ? Briefly explain the pattern of HDI in Indian states. (15 marks)

OR

Q4) what is meant by Population density ? Divide the world into major density zones. Explain in detail. (15 marks)

Q5) Define Hunger. What are the causes of Hunger and malnutrition ? (15 marks)

OR

Q5) What are the different food crops consumed by man? Explain the areas of their production. ? (15 marks)