

JESUIT CHRISTIAN MINORITY INSTITUTION

## **SECOND TERM ANSWER SHEET NO. - 14**



**CHOOSE THE CORRECT OPTION.** (1X15=15)power sources are those which are commonly used for producing electricity. b. Conventional is a common source of energy in rural areas. d. Firewood Tick the incorrect option. a. The transportation cost of coal is low One important non conventional power source is b. solar energy Tick the correct match. a. Solar energy- expensive The power produced by burning coal, petroleum, or natural gas in thermal plants is called *d. Thermal electricity* 

The location of thermal power plant is favoured by 7.

**TOPIC: CONVENTIONAL & NON-CONVENTIONAL SOURCES OF ENERGY** 

d. All

I.

1.

2.

3.

4.

5.

6.

8. is electrical power which is generated through the energy of falling water. *a. Hydro- electricity* 

- 9. \_\_\_\_\_ solar power project near Madurai is the world's second largest solar plant.
- c. Kamuthi
- 10. The development of wind power in India began in the year
  - c. 1990s

12.

- is the largest producer of wind energy in India. 11.
- b. Tamil Nadu

resources are inexhaustible flow resources.

- a. Non-conventional
- \_\_\_\_\_ power is obtained by altering the structure of atoms. 13.
  - a. Atomic power
- 14. is one of the main sources of electricity in the industrialized and developing country. a. Thermal power 15.
  - is known as white coal to some people.
  - c. Water energy

SHABARI DAS



**Sub: GEOGRAPHY** 



CHAPTER: 7

Date-22/04/2020