

## ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



## SECOND TERM ANSWER SHEET NO. - 16

Class: 9

	Sub: GEOGRAPHY	Date- 24/04/2020
,	TOPIC: NON CONVENTIONAL SOURCES OF POWER	CHAPTER: 7
I.	CHOOSE THE CORRECT OPTION.	(1X15=15)
1.	One important non conventional power source is	
	b. solar energy	
2.	Tick the correct match.	
	a. Solar energy- expensive	
3.	solar power project near Madurai is the world's seco	ond largest solar plant.
	c. Kamuthi	
4.	The development of wind power in India began in the year	
	c. 1990s	
5.	is the largest producer of wind energy in India.	
	b. Tamil Nadu	
6.	resources are inexhaustible flow resources.	
	a. Non-conventional	
7.	Using, solar energy has been harnessed to produce el	lectric power in India.
	c. Photovoltaic cell	
8.	Those source of energy which are not yet used frequently or commercially	in the present day world, are
	commonly known as sources of energy.	Property and
	a. Non-conventional	
9.	Solar energy is used in India for	
•	d. All	
10.	For furnishing light in Sagar Mela in W.B energy has been tag	nned.
10.	d. Solar	ppeu.
11	Sometimes heat energy surface itself in the form of	
11.	a. Hot spring	
12	India has the largest installed wind power.	
14,	a. Fifth	
12	The heat energy obtained from the earth is called	
13.	c. Geo-thermal energy	
1 /	6.7	y ia hiah
14.	Initial cost for setting up of plants using non-conventional source of energy	у 15 шун.
1 =	b. True	abtained from 423-2-4 6 1
15.	power is the form of hydropower that converts the energy of	botained from tides into useful
	forms of power.	
	a. Tidal	

SHABARI DAS