

**Sub: GEOGRAPHY** 

## ST. LAWRENCE HIGH SCHOOL

JESUIT CHRISTIAN MINORITY INSTITUTION



Date- 23/04/2020

## **SECOND TERM ANSWER SHEET NO. - 15**

Class: 9

TOPIC: HYDRO - ELECTRIC POWER	CHAPTER: 7
I. CHOOSE THE CORRECT OPTION.	(1X15=15)
1 power is electrical power which	is generated through the energy of falling water.
b. Hydel-electric	
2. Hydel power is one of the cheapest sources of power.	
a. True	
3. Hydel power is used more in industries than in domes	tic areas.
a. Yes	
4 plants use large amount of hydro-el	ectric power, being a power intensive industry.
d. Aluminium	19
5. Hydel power is the only source of electricity in many	states like
d. All	
6. Hydel power is considered as the d. All	
7. Tick the incorrect option.	
a. Mud water is needed for hydro electric power generation	
8. India is the largest producer of hydro-el	
b. 8th	cettle power in the world.
9. Total hydel power potential of India is estimated to be	
a. 150000 MW	
10. Where was the first hydel power station set up in Indi	a and in which year?
b. Karnataka, 1902	·
11. The advantage of hydel power is	
d. Both b & c	
12. Tick the correct match.	
d. Damodar Valley Corporation – Jharkhand & West Beng	al
13. The first hydel power plant was established in Karna	taka at on the river Kaveri.
a. Shivasundaram	
14. Velocity of river is with increasing of	f ruggedness of landscape.
b. Increased	
15. What are the favorable geographic conditions for the	generation of hydro-electric power?
d. All	