## **5. Chemical Bonding**

1.	Ionic compounds dissolved in solvents.					
2.	Example for polar solvents is					
3.	The shape of BeCl <sub>2</sub> is					
4.	Electro positivity is also called as					
5.	Valence bond theory was proposed by					
6.	The shape of NH <sub>3</sub> is					
7.	1 nanometer =Meter					
8.	Examples of Triple bond molecules					
9.	General electronic configuration of Noble gas					
10	.The noble element	t which is exception	of octet rule			
11	.Which of the follo	wing elements is el	ectronegative?	(	)	
	a) Sodium	b) Oxygen	c) Magnesium			
10	A 1		1 - 141 41	1	·	
12			ound with another e			large or
	the ion formed by			(	)	
	a) +1	b) +2	c) -1	d) -2		
13	.An element 'A' fo	rms chloride ACl <sub>4</sub> .	The no. of electron	s in the va	alence shell	of A.
				(	)	
	a) 1	b) 2	c) 3	d) 4		
1.4	D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			,		
14	.Bond angle in met	thane is	_	(	)	
	a) 170°	b) 104.5	c) 109.28 <sup>1</sup>	d) 180°		
15	.Shape of ammonia	n molecule		(	)	
	a) Linear	b) Angular	c) Pyramidal	d) Tetrahedral		

## **Answers**

1) Polar

2) H<sub>2</sub>O

3) Linear

4) Metallic Character

5) Linus Pauling

6) Pyramidal

7) 10<sup>-9</sup>

8) N<sub>2</sub>, C<sub>2</sub>H<sub>2</sub>

9)  $ns^2np^6$ 

10) Helium

11) b

12) a

13) d

14) c

15) c