8. Structure of Atom

1.	The electronic configuration of cu (29)									
2.	. Elliptical orbits are introduced by									
3.	. The sub shell of the orbital for $l = 1$ is									
4.	4is a group of wavelength.									
5.	5. Splitting of spectral lines due to magnetic field is called									
6.	Splitting of spectral lines in the presence of electric field is called									
7.	Stationary orbits are introduced by									
8.	The electronic configuration of Cr is									
9.	9. The elements in which outermost orbital's are completely filled are called									
10.Short notation of electron configuration is										
11	.Shape of s-orbital	is		()					
	a) Spherical	b) Dumbbell	c) Square d) Do	ouble D	Dumbbell					
12.Shape of p-orbital is										
	a) Double Dumbbe		c) Spherical		d) Circle					
			, ap-		.,					
13	.Shape of d-orbital			()					
	a) Spherical	b) Dumbbell	c) Double Dumbbe	ell	d) Square					
14.In VIBGYOR which color having higher wavelength or lower frequency										
				()					
	a) Red	b) Violet	c) Indigo	d) Or	ange					
15	Which of the follo	wing is not correct?)	()					
13	a) $2p^6$	b) $3s^1$	c) 2d ³	d) 4f ¹	2					
	a) 2p	0) 38	c) 2d	u) 41						
16.Stable elements)					
	a) Alkali	b) Alkali Metals	c) Inert	d) No	one					
17. The sub shell of the orbital for $l = 1$ is)					
	a) s	b) p	c) d	d) f						
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18. Short rotation of electron configuration is ()									
a) nl ^x	b) nl ⁿ	c) ln^x	d) xn ^l						
19. Splitting of spectral lines in the presence of electric field is called ()									
a) Zeeman Effect	b) Stark Eff	fect c) Dispersion	on	d) Lii	men Effect				
20. What is 'n' value			()					
a) 1	b) 2	c) 3		d) 4					
		Answers							
		Allswers							
1) $[(Ar)4s^13d^{10}]$		2) Sommerfeld							
3) p	4) Spectrum								
5) Zeeman Effect		6) Stark Effect							
7) Neil's Bohr	8) [Ar]4s ¹ 3d ⁵								
9) Inert Gas	10) nl ^x								
11) a		12) b							
13) c		14) a							
15) c		16) c							
17) b		18) a							
19) b		20) b							