## PROJECT WORK- 9

## WHAT IS INSIDE THE ATOM ?

## Some items to be given as project work for class-09 students. They can do any one of the following. The report should be in at least two A4 pages.

- Collect information about various experiments conducted and theories proposed by scientists starting from John Dalton to Niels Bohr and prepare a story with a title "History of atom".
  Or with another suitable title.
- 2. Fill the blanks in the table with correct information. nagamurthy.weebly.com

Name	Symbol	Atomic number (Z)	Atomic mass number (A)	Number of neutrons (N)	Number of electrons (n <sub>e</sub> )
Oxygen	<sup>16</sup> O <sub>8</sub>	8	16	8	8
		7			
	<sup>34</sup> S <sub>16</sub>				
Beryllium			9		
		12	24		
		12	25		
Argon		18		22	
				20	20
Uranium	<sup>235</sup> U				92
	Pb <sub>82</sub>		206		

3. Collect the information about Isobars, Isotopes and Isotones. List out the applications of different Isotopes or Isobars or Isotones in various fields.

