

References:

- [1] Raymond A. Serway, Physics for scientists & Engineers with Modern Physic, Florida 1996
- [2] Margaret Stautberg Greenwood. Physics: The Excitement Of Discovery. California 1983
- [3] John E .Williams – Frederic E . Trinklein – H . Clark . Metacalfe .Modern Physics U.S.A .1984
- [4] Jerry D. Wilson – Anthony J .Buffa. Colleg Physics . New Jersey 1997.
- [5] Otto Oldenberg. Introduction To Atomic & Nuclear Physics, Tokyo 1961.
- [6] Raymond L. Murray, Nuclear Energy, An Introduction to the concepts systems, And Applications of Nuclear Processes, North Carolina 1980.
- [7] Charles H . Heimler – Jack Price . Focus on Physics Science .Ohio 1974.
- [8] http://en.wikipedia.org/wiki/Boiling_water_reactor
- [9] [www.nucleartourist.com\(type/PWR:htm.\)](http://www.nucleartourist.com/type/PWR:htm.)
- [10] [www.encyclopedia.com/doc/IE,Nuclear.htm.](http://www.encyclopedia.com/doc/IE,Nuclear.htm)
- [11] <http://reactor.engr-wisc-edu/Power-htm/pics/reactor.gif>
- [12] J. G. Beckerley , Nuclear Power Reactors. New York 1989.
- [13] Owen C. Jones JR . Nuclear Reactor Safety Heat Transfer. New York 1981.

- [14] Advanced Nuclear Power Systems : Design, Technology, Safety
And Strategies For Their Deployment , Vienna 1994.
- [15] Gordon J. Aubrecht , Energy, Physical, Environmental And Social
Impact , Ohio 2006.
- [16] G. Medrand K. P Lieb , Reactor Physics For Developing countries
And spectroscopy Research , Philadelphia 1986.
- [17] National Electricity Corporation (NEC)-Issued Book 2001
- [18] NEC's Reports 2001