

## Nuclear Reactor Physics (M.Sc)

584 phys (3+0)h

No	Name	Author	Index	Chapter
*1	Elementary Intro to Reactor Physics	Liverhant	539.76 L.S	
**2	Introduction to Nuclear Reactor Theory	J. Lamarsh		
**3	Elements of Nuclear Reactor Theory	S. Glasstone	539.752 G.S	
***4	Elements of Nuclear Power	Bennet	621.483 B.D	
***5	Neutrons nuclei and matter (an exploration of the physics of slow neutrons)	J. Byrne	539.7213 B.J(CE)	
***6	Nuclear Reactor Engineering	Glasstone and Sesonske		
***7	Introduction to Nuclear Engineering	J. Lamarsh	621.48 L.J	
***8	Basic Nuclear Engineering	Arthur foster and Robert Wright	621.48 F.A	
***9	Foundations of Nuclear Engineering	Thomas Connolly	621.48 C.T	
***10	Reactor analysis	Robert Meghreblian and David Holmes	539.76 M.R	
***11	Introduction to Nuclear Engineering	Raymond Murray	621.48 M.R	

\* Text Book, \*\* References, \*\*\*Additional reading

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