

Examrace

Admission Tests: Physics Reference List

Get unlimited access to the best preparation resource for Subject-SAT : **get questions, notes, tests, video lectures and more-** for all subjects of Subject-SAT.

Classical Mechanics

1. Gupta, Kumar & Sharma - [Buy from Amazon. in](#)
2. Takewale & Puranik
3. H. Goldstein - [Buy from Amazon. in](#)

Mechanics

1. Kleppner & Kolenkov - [Buy from Amazon. in](#)
2. D. S. Mathur - [Buy from Amazon. in](#)

Wave

1. D. S. Mathur - [Buy from Amazon. in](#)
2. Kleppner & Kolenkov

Special Relativity

1. R. Resnic
2. Gupta & Goyal

Optics

1. Ajay Ghatak
2. B S Agarwal

Electrodynamics

1. David Griffiths - [Buy from Amazon. in](#)

EM Theory

1. Chopra & Agarwal
2. Satya Prakash

Thermal Physics

1. P. K Chakraborty
2. Satya Prakash, Singhal & Agarawal

Quantum Physics

1. Resnick & Eisberg - [Buy from Amazon. in](#)

Concept of Modern Physics

1. Arthut Bevser

Quantum Mechanics

1. Ghatak & Loknathan
2. Chatwal & Anand - [Buy from Amazon. in](#)
3. Satya Prakash

Atomic & Molecular Spectra

1. Rajkumar
2. Nuclear Physics
3. S. B Patel - [Buy from Amazon. in](#)

Solid State Physics

1. Kittel - [Buy from Amazon. in](#)
2. Electronics
3. Allon Mottershead - [Buy from Amazon. in](#)

Objective Physics

1. H. C. Verma
2. TMH

Statistical Physics

1. B. B Laud

Others

1. Physics Vol I & II by David Haliday and Resnick (for basic concepts)
2. Mechanics - D. S. Mathur, B S Agarwal - [Buy from Amazon. in](#)
3. Waves and Oscillations - Brijlal & Subramanyam, B S Agarwal
4. Optics - Brijlal & Subramanyam, B S Agarwal, Ajoy & Ghatak
5. Thermal Physics - Singal, Agarwal & Prakash, B S Agarwal, Shah & Srivastava
6. Electricity & Magnetism: D C T Ayal, B S Agarwal, Griffith - [Buy from Amazon. in](#)

7. Any fundamental book on electrical engineering like B. L Thareja (Vol 1) or Vincent Del Tero - [Buy from Amazon. in](#)
8. Modern Physics - A Beiser (Concepts of modern physics) , S. L. Gupta, B S Agarwal, J B Rajan - [Buy from Amazon. in](#)
9. Electronics - Milman & Halkias, S. Ramnam, Ryder or Bolstead, Malvina - [Buy from Amazon. in](#)
10. Properties of Matter - B. Aggarwal
11. Atomic Physics - J B Rajan
12. Fundamental of Magnetism electricity - B. N. Basudeva
13. A Text Book of Sound - Khanna & Bedi
14. Nuclear Physics - D C Tayal - [Buy from Amazon. in](#)
15. Introduction of Electrodynamics - Griffith - [Buy from Amazon. in](#)
16. Advanced Level Physics - Nelkon & Parkar - [Buy from Amazon. in](#)
17. University Physics - Zeemasky
18. Numerical Problems - B. Lal & Subrahmanyam
19. Quantum Mechanics - A Ghatak - [Buy from Amazon. in](#)
20. A Dictionary of Physics - Goldstein - [Buy from Amazon. in](#)

Developed by: [Mindsprite Solutions](#)