http://www.sanfoundry.com/best-reference-books-module-theory/

« Prev Page Next Page »

Best Reference Books – Module Theory

We have compiled a list of Best Reference Books on Module Theory Subject. These books are used by students of top universities, institutes and colleges.

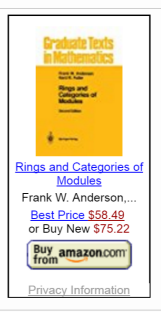
There are lots of great material on Module Theory subject in the internet, buts its always a challenge to figure out a ready list of top books on Module Theory that one can refer to immediately. Even though online materials are good, but nothing can beat the depth of coverage that a book can offer. Hence, we researched the list of Module Theory books which are used by students worldwide and came up with top 10 Book Recommendations on Module Theory subject. These books can be used as a great starting point for anyone studying Module Theory and can also be used as a ready reference for Under-Graduate and Post-Graduate programs.

Most of these Module Theory books are also in the best-seller lists in Amazon website. We have added a brief description of these best books and have also included direct links to Amazon site (as affiliate). This allows anyone to directly visit the site and order printed copies of these best books.

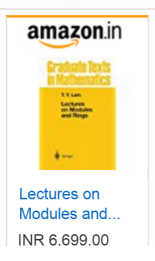
Here is the full list of best reference books on Module Theory.

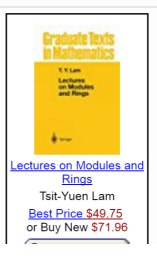
1. "Rings and Categories of Modules" by F.W.Anderson and K. R. Fuller





2. "Lectures on Rings and Modules" by J. Lambek







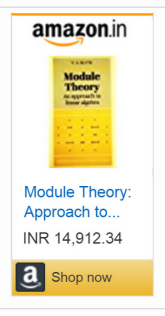


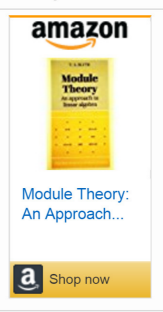
3. "Modules and Structures of Rings" by J.S. Golan



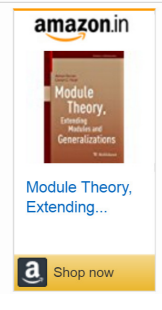


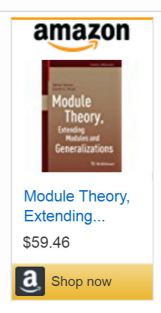
4. " Module Theory: Approach to Linear Algebra " by T. S. Blyth



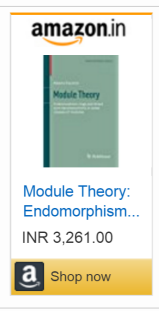


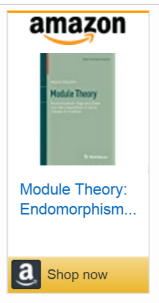
5. " Module Theory, Extending Modules and Generalizations (Frontiers in Mathematics) " by Adnan Tercan and Canan C. Yücel



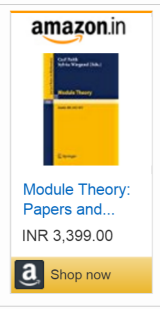


6. " Module Theory: Endomorphism rings and direct sum decompositions in some classes of modules " by Alberto Facchini





7. "Module Theory: Papers and Problems from The Special Session at the University of Washington" by C. Faith and S. Wiegand





- 8. "Ring and Module Theory (Trends in Mathematics)" by Toma Albu
- 8. "Ring and Module Theory (Trends in Mathematics)" by Toma Albu









9. " Lattice Concepts of Module Theory (Texts in the Mathematical Sciences) " by Grigore Calugareanu





If any more book needs to be added to the list of best books on Module Theory Subject, please let us know.

Sanfoundry Global Education & Learning Series – Best Reference Books!

- « Prev Page Best Reference Books Mathematical Physics
- » Next Page Best Reference Books Bio Mechanics









About Us
Copyright
TOS & Privacy
Jobs
Bangalore Training
Online Training
SAN Training
Developers Track
Mentoring Sessions
Contact Us
Sitemap