

1. Faddeev, L D  
530.12 FAP9 Lectures on quantum mechanics for mathematics students / by L D Faddeev, and O A Yakubovskii. -  
14482 India: AMS, 2009.  
xii, 235p.  
ISBN : 9781470454838.  
1. Quantum mechanics for mathematics. I. Title  
  
(Shelf)
2. MacCluer, Barbara D  
515.7 MAQ7 Elementary functional analysis / by Barbara D MacCluer. - New Delhi: Springer, 2012.  
14483 x, 207p.  
ISBN : 9788132206705.  
1. Elementary functional analysis. I. Title  
  
(Shelf)
3. Pinchover, Yehuda  
515.353 PIP5 Introduction to partial differential equations. - New York: Cambridge University Press, 2005.  
6955 ,14484 XII, 371.  
ISBN : 052161323X.  
1. Differential equations, Partial--Textbooks. I. Rubinstein Jacob II. Title  
  
(Shelf); (Shelf)
4. Lee, John M  
516 LER3 Axiomatic geometry / by John M Lee. - India: AMS, 2023.  
14485 xvii,467p.  
ISBN : 9781470437190.  
1. Axiomatic geometry. I. Title  
  
(Shelf)
5. Eves, Howard  
510 EVP3 Mathematical circles adieu & return to mathematical circles. - USA: Mathematical Association of  
6653 ,14486 America, 2003.  
xxiv, 186.  
Vol.III.  
ISBN : 0883855445.  
I. Title  
  
(Shelf)-V.III; (Shelf)
6. Logachev, O A  
003.54 LOQ1 Boolean functions in coding theory and cryptography / by O A Logachev, AA Salnikov and V V  
14487 Yashchenko. - India: AMS, 2011.  
xiv, 335p.  
ISBN : 9781470437374.  
1. Coding theory 2. Cryptography. I. Title  
  
(Shelf)

7. Pinsky, Mark A  
515.353 PIP1 Partial differential equations and boundary- value problems with applications / by Mark A Pinsky. - 3rd ed. - India: AMS, 2011.  
14421 ,14488 1. Differential equations 2. Boundary value problems. I. Title  
  
(Shelf); (Shelf)
8. Kincaid, David  
515 KIP9 Numerical analysis: mathematics of scientific computing / by David Kincaid and Ward Cheney. - 3rd ed..  
10234 ,14489 - Rhode Island: American Mathematical Society, 2009.  
xiv, 788p.  
1. Numerical analysis. I. Title  
  
(Shelf); (Shelf)
9. Angelo, John P D  
515 ANR4 An Introduction to complex / by John P D Angelo. - India: AMS, 2024.  
14490 ISBN : 9781470409128.  
1. Complex analysis. I. Title  
  
(Shelf)
10. Duren, Peter  
515.24 DUR4 Invitation to classical analysis / by Peter Duren. - Hyderabad: AMS, 2024.  
14491 xiii, 392p.  
ISBN : 9781470425784.  
1. Classical analysis. I. Title  
  
(Shelf)
11. Robinson, R Clark  
515.39 ROP2 An Introduction to dynamical systems: : continuous and discrete / by R Clark Robinson. - 2nd ed. - India:  
14420 ,14492 AMS, 2012.  
xx, 733p.  
1. Differential dynamical systems 2. Nonlinear theories 3. Chaotic behavior in systems. I. Title  
  
(Shelf); (Shelf)
12. Fitzpatrick, Patrick M  
515 FIP9 Advanced Calculus / by Patrick M Fitzpatrick. - 2nd ed.. - Hyderabad: American mathematical society,  
10182 ,14493 2009.  
xviii, 590p.  
ISBN : 9780821852095.  
1. calculus. I. Title  
  
(Shelf); (Shelf)
13. Sepanski, Mark R  
512 SEP0 Algebra / by Mark R Sepanski. - India: AMS, 2000.  
14438 ,14494 xiv, 256p.  
ISBN : 9781470409111.  
1. Algebra-Textbook. I. Title  
  
(Shelf); (Shelf)

14. Goodman, Sue E  
514 GOR4      Beginning topology / by Sue E Goodman. - India: AMS, 2024.  
14495           xiii, 236p.  
                  ISBN : 9780821887059.  
                  1. Topology. I. Title  
  
                  (Shelf)
15. Taylor, Michael E  
515.35 TAP0    Introduction to differential equations / by Michael E Taylor. - India: AMS, 2010.  
14459 ,14496    xii, 409p.  
                  ISBN : 9781470409135.  
                  1. Differential equations. I. Title  
  
                  (Shelf); (Shelf)
16. Sally, Paul J  
515 SAR4      Fundamentals of mathematical analysis / by Paul J Sally. - India: AMS, 2024.  
14497           xiii. 362p.  
                  ISBN : 9781470425814.  
                  1. Mathematical analysis. I. Title  
  
                  (Shelf)
17. Sossinsky, A B  
516 SOQ2      Geometries / by A B Sossinsky. - India: AMS, 2012.  
14464 ,14498    xvi, 301p.  
                  ISBN : 9781470425951.  
                  1. Geometry. I. Title  
  
                  (Shelf); (Shelf)
18. Weber, Rebecca  
004 WER4      Computability theory / by Rebecca Weber. - India: AMS, 2024.  
14499           viii, 203p.  
                  ISBN : 9781470425944.  
                  1. Computability theory. I. Title  
  
                  (Shelf)
19. McCleary, John  
514 MCR4      A First course in topology: continuity and dimension / by John McCleary. - India: AMS, 2024.  
14500           xii, 211p.  
                  ISBN : 9780821868935.  
                  1. Topology. I. Title  
  
                  (Shelf)

20. Taylor Joseph L

515 TAR4 Foundations of analysis / by Joseph L Taylor. - India: AMS, 2024.

14501

x,398p.

ISBN : 9781470425791.

1. Analysis. I. Title

(Shelf)