

1. Shemanske, Thomas R

516.352 SHQ9 Modern cryptography and elliptic curves: a beginner's guide / by Thomas R Shemanske. - India: AMS,
14462 2019.
xii, 250p.
ISBN : 9781470454883.
1. Elliptic curves. I. Title

(Shelf)

2. Lozano-Robledo, Alvaro

516.352 LOQ0 Elliptic curves, modular forms, and their L-functions / by Alvaro Lozano-Robledo. - India: AMS, 2010.
14463 xiv, 195p.
ISBN : 9781470425937.
1. Curves,elliptic 2. Forms, Modular 3. Number theory. I. Title

(Shelf)

3. Sossinsky, A B

516 SOQ2 Geometries / by A B Sossinsky. - India: AMS, 2012.
14464 xvi, 301p.
ISBN : 9781470425951.
1. Geometry. I. Title

(Shelf)

4. Montgomery, Hugh L

515.2433 MOQ5 Early fourier analysis / by Hugh L Montgomery. - India: AMS, 2015.
14465 x, 390p.
ISBN : 9781470437206.
1. Fourier analysis. I. Title

(Shelf)

5. Kendig, Keith

516.35 KEQ1 A Guide to plane algebraic curves / by Keith Kendig. - New Delhi: MAA Press, 2011.
14105 ,14466 xv, 193p.
ISBN : 9789393330130.
1. Algebraic curves. I. Title

(On Display); (Shelf)

6. Torchinsky, Alberto

515.42 TOQ5 Problems in real and functional analysis / by Alberto Torchinsky. - India: AMS, 2019.
14112 ,14467 x,467p.
ISBN : 978939330239.
1. Real analysis 2. Functional analysis. I. Title

(On Display); (Shelf)

7. Radulescu, Teodora-Liliana T
515.42 RAQ4 Problems in real analysis: advanced calculus on the real axis / by Teodora-Liliana T Radulescu. - New
14468 Delhi: Springer, 2014.
xx, 452p.
ISBN : 9788132231080.
1. Real analysis. I. Title

(Shelf)
8. Kumar, Ajit
515.8 KUQ4 A Basic course in real analysis / by Ajit Kumar and S Kumaresan. - India: AMS, 2014.
14469 xix,302p.
ISBN : 9781482216370.
1. Real analysis. I. Title

(Shelf)
9. Abate, Marco
516.362 ABQ4 Curves and surfaces / by Marco Abate. - New Delhi: Springer, 2014.
14470 xiii, 390p.
ISBN : 9788132231073.
1. Curves. I. Title

(Shelf)
10. Larusson, Finnur
515 LAQ4 Lectures on real analysis / by Finnur Larusson. - UK: CUP, 2014.
14471 x,117p.
ISBN : 9781107083585.
1. Real analysis. I. Title

(Shelf)
11. Mesterton-Gibbons, Mike
515.64 MEP9 A Primer on the calculus of variations and optimal control theory / by Mike Mesterton-Gibbons. - India:
14472 AMS, 2009.
xiii, 252p.
ISBN : 9780821887349.
1. Calculus of variations 2. Control theory. I. Title

(Shelf)
12. Shahriari, Shahriar
515 SHP6 Approximately calculus / by Shahriar Shahriari. - India: AMS, 2006.
14473 xvii, 292p.
ISBN : 9780821887042.
1. Calculus. I. Title

(Shelf)

13. Han, Qing
515.353 HAQ0 A Basic course in partial differential equations / by Qing Han. - India: AMS, 2010.
14474 x,293p.
ISBN : 9781470409210.
1. Partial differential equations. I. Title

(Shelf)
14. Conway, John B
515 COQ2 A Course in abstract analysis / by John B Conway. - India: AMS, 2012.
14475 2012.xv, 367p.
ISBN : 9781470425876.
1. Measure theory 2. Functional analysis. I. Title

(Shelf)
15. Garling, D J H
515 GAQ3 A Course in mathematical analysis / by D J H Garling. - UK: CUP, 2013.
12763 ,14425 xvi, 300p.
,14476 ISBN : 9781107614185.
1. Mathematical analysis. I. Title

(Shelf); (Shelf); (Shelf)
16. Clark, David M
516 CLP2 Euclidean geometry: a guided inquiry approach / by David M Clark. - India: AMS, 2012.
14477 xxiv, 127p.
ISBN : 9781470425920.
1. Euclidean geometry. I. Title

(Shelf)
17. Pivato, Marcus
515.35 PIQ0 Linear partial differential equations and fourier theory / by Marcus Pivato. - India: CUP, 2010.
14478 xxvii, 601p.
ISBN : 9781107640412.
1. Linear Partial differential equations. I. Title

(Shelf)
18. Lieb, Elliott H
515 LIN7 Analysis. - New Delhi: Narosa, 1997.
5203 ,14479 xvi, 278.
ISBN : 8173192014.
I. Loss Michael II. Title

(Shelf); (Shelf)

19. Krishnan, N S Gopala
512.24 KRQ7 Commutative algebra / by N S Gopala Krishnan. - 2nd ed. - Hyderabad: University Press, 2017.
14480 x, 265p.
1. Commutative algebra. I. Title

(Shelf)

20. Miller, Steven J
519.6 MIQ7 Mathematics of optimization: how to do things faster / by Steven J Miller. - India: AMS, 2017.
14481 xxii, 327p.
ISBN : 9781470454658.
1. Optimization 2. Mathematical modeling. I. Title

(Shelf)