LSIT Study Material for Future Examinees

1001 Solved Surveying Fundamentals Problems, 2nd Edition
By: Jan Van Sickle
Location: PSU WB Library, online
This book really covers all the basics in Surveying, from Boundary Law to GPS. If you want to prepare yourself for a national exam, you should have it. It contains lots of precious information and will help you find the weak points in your knowledge!
- Paperback: 500 pages
- Publisher: Professional Publications (CA); 2 Sub edition (October 1997)
- ISBN-10: 1888577126

Adjustment Computations 5th Edition
By: Charles Ghilani
Location: PSU WB Library, Bookstore, online
This book is a great resource for learning and understanding the techniques for adjusting and analyzing surveying data.
- Hardcover: 672 pages
- Publisher: Wiley; 5 edition (March 22, 2010)
- Language: English
- ISBN-10: 0470464917

Elementary Surveying 13th Edition
By: Charles Ghilani & Paul Wolf
Location: PSU WB Library, Bookstore, online
This book is definitely a great resource for understanding concepts of surveying that you will be tested on.
- Hardcover: 984 pages
- Publisher: Prentice Hall; 13 edition (January 8, 2011)
- ISBN-10: 0132554348

Fundamentals of Surveying, Sample Examination, Third Edition
By: George M. Cole, PE, PLS
Location: PSU WB Library or online
This is a full 170 question exam written by a non-NCEES affiliated author to mirror the FS Exam. I found this test to be very helpful to prepare me material and stamina wise.
- Paperback: 80 pages
- ISBN-10: 1591260469
Fundamentals of Surveying Sample Questions and Solutions
By: NCEES
Location: Directly through NCEES, amazon, ect.
This book has 85 sample questions directly taken from older FS tests and published by NCEES. Definitely a must-have.
   Paperback: 96 pages
   Publisher: NCEES (November 1, 2010)
   ISBN-10: 1932613498

By: Andrew Harbin
Location: PSU WB Library or online
This book covers all fundamental surveying practices besides GIS. The law section was very helpful to understand definitions. I also had a better grasp of geodesy and computer components after studying this book.
   Hardcover: 472 pages
   Publisher: Professional Publications Inc; 2nd edition (July 1989)
   ISBN-10: 0912045094

By: Andrew Harbin
Location: online
This is the solution manual that accompanies the hardcover edition.
   Paperback: 80 pages
   Publisher: Professional Publications (CA) (April 1994)
   ISBN-10: 0912045426

Land Survey Review Manual
By: RB Buckner
Location: PSU WB Library or online
This book has subject overviews, questions, and answers to the questions at the end of each section. Definitely a great resource!
   Hardcover: 450 pages
   Publisher: CRC Press; 3 edition (January 1, 2001)
   ISBN-10: 157504157X