



## LIST OF BOOKS ON



# python



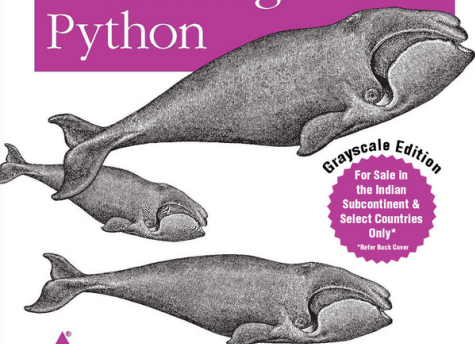
(Available in the Central Library)

### How to recommend a book?

You may recommend the books by filling out recommendation forms available on the website available on the website (<https://library.iitd.ac.in/book-recommendation>) or through online recommendation system (<https://library.iitd.ac.in/obrs> or <https://internal.iitd.ac.in/library/>) using your Kerberos id and password.

Analyzing Text with the Natural Language Toolkit

Natural Language Processing with Python



Grayscale Edition  
For Sale in the Indian Subcontinent & Select Countries Only  
\*See Book Cover

SPD  
O'REILLY\*

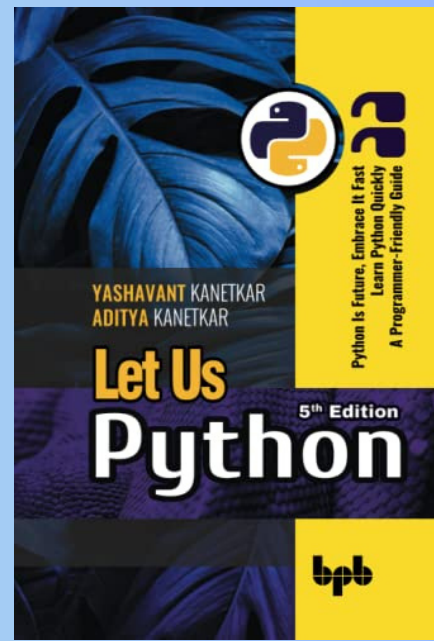
Steven Bird, Ewan Klein & Edward Loper

Compiled by,

Collection Development Division,  
Central Library

☎ 2659 6622/6096

✉ [cdd@library.iitd.ac.in](mailto:cdd@library.iitd.ac.in)



YASHAVANT KANETKAR  
ADITYA KANETKAR

Let Us  
Python  
5<sup>th</sup> Edition

Python is Future, Embrace It Fast  
Learn Python Quickly  
A Programmer-Friendly Guide

bpb

1. Bird, Steven, Klein, Ewan & Loper, Edward (2001). *Natural language processing with Python*. Navi Mumbai: O'Reilly / Shroff.  
681.3.06P BIR-N 174563 | CL
  
2. Bressoud, Thomas & White, David (1991). *Introduction to data systems: building from Python*. Cham: Springer.  
681.3.01P BRE-I 177876 | CL
  
3. Bynum, Michael L. (2006). *Pyomo - optimization modelling in Python*. Cham: Springer.  
519.8:681.3P -PYO 176650 | CL
  
4. Canty, Morton John (2022). *Image analysis, classification and change detection in remote sensing: with algorithms for Python(4th ed)*. Boca Raton: CRC Press.  
528.8:004.438P CAN-I 178669 | CL
  
5. Chollet, Francois (2009). *Deep learning with python*. New York: Manning Publications Co.  
681.3.06P CHO-D 176820 | CL
  
6. Conery, John S. (2016). *Explorations in computing: an introduction to computer science and Python programming*. Boca Raton: CRC Press.  
681.3 CON-E 166448 | CL
  
7. Coqueret, Guillaume&Guida, Tony (2023). *Machine learning for factor investing: Python version*. Boca Raton: CRC Press.  
336.58:004.438P COQ-M 178655;178982 | CL;DMS
  
8. Erciyes, K. (2021). *Algebraic graph algorithms: a practical guide using python*. Cham: Springer.  
519.17:681.3.06P ERC-A 178138 | CL
  
9. Geron, Aurelien (2008). *Hands-on machine learning with scikit-learn, keras, and tensorflow: concepts, tools, and techniques to build intelligent systems*. Mumbai: O'Reilly / Shroff.  
681.3 GER-H 174400 | CL
  
10. Ghiani, Gianpaolo, Laporte, Gilbert & Musmanno, Roberto (2022). *Introduction to logistics systems management: with Microsoft excel and Python examples(3<sup>rd</sup> ed)*. Hoboken: Wiley.  
658.7 GHI-I 179124-179125 | CL;DMS
  
11. Goodrich, Michael T., Tamassia, Roberto & Goldwasser, Michael H. (2013). *Data structures and algorithms in Python*. New Delhi: Wiley.  
681.3.01P GOO-D 177320-177322 | CL; TB

12. Gowrishankar, S. & A., Veena (2019). *Introduction to python programming*. Boca Raton: CRC Press.  
681.3.06P GOW-I 173311 | CL
13. Guttag, John V. (2012). *Introduction to computation and programming using Python: with application to understanding data*. Delhi: Prentice Hall of India.  
681.3.06P GUT-I BB76468-BB76472 | BB
14. Guttag, John V. (2016). *Introduction to computation and programming using Python: with application to understanding data*. Delhi: PHI Learning.  
681.3.06P GUT-I 173822-173826 | TB
15. Iyer, Shivkumar Venkatraman (2008). *Digital filter design using python for power engineering applications: an open source guide*. Cham: Springer.  
621.372.54:681.3P IYE-P 177593 | CL
16. Havill, Jessen (2015). *Discovering computer science: interdisciplinary problems, principles, and Python programming*. Boca Raton: CRC Press.  
681.3 HAV-D 173995 | CL
17. Herman, Ted (2019). *Functional start to computing with PYTHON*. Boca Raton: CRC Press.  
681.3.06P HER-F 165843-165844 | CL; CSE
18. Igual, Laura & Segui, Santi (1996). *Introduction to data science: a python approach to concepts, techniques and applications*. Switzerland: Springer.  
681.3.01 LGU-I 171054 | CL
19. Ivezic, Zeljko (Eds.). (2022). *Statistics, data mining, and machine learning in astronomy: a practical Python guide for the analysis of survey data*. New Jersey: Princeton University Press.  
52:681.3 -STA 166201 | CL
20. Kanetkar, Yashavant & Kanetkar, Aditya (2015). *Let us Python: python is future, embrace it fast learn Python quickly a programmer-friendly guide*. New Delhi: BPB Publications.  
681.3.06P KAN-L 177732-177733 | CL; CSC
21. Kim, Jongrae (2023). *Dynamic system modelling and analysis with MATLAB and Python: for control engineers*. Hoboken: Wiley.  
621-52:681.3 KIM-D 178232 | CL
22. Kinder, Jesse M. & Nelson, Philip (2021). *Student's guide to Python for physical modelling (2<sup>nd</sup> ed)*. Princeton: Princeton University Press.  
681.3.06P KIN-S 178007; 178658 | CL; BEB

23. Kiusalaas, Jaan (2004). *Numerical methods in engineering with PYTHON*. Cambridge: Cambridge University Press.  
519.62:62 KIU-N 158957 | CL
24. Kulkarni, Akshay & Shivananda, Adarsha (2009). *Natural language processing recipes: unlocking text data with machine learning and deep learning using Python*. New York: Apress.  
681.3.06P KUL-N 174059-174060 | CL; CSE
25. Kulp, Christopher W. & Pagonis, Vasilis (2010). *Classical mechanics: a computational approach, with examples using Mathematica and Python*. Boca Raton: CRC Press.  
531.01:681.3.06 KUL-C 174695-174696 | CL; PH
26. Landau, Rubin H. & Paez, Manuel Jose (2001). *Computational problems for physics: with guided solutions using Python*. Boca Raton: CRC Press.  
53:681.3.06P LAN-C 172064 | CL
27. Langtangen, Hans Petter (2008). *Primer on scientific programming with Python*. Heidelberg: Springer.  
681.3.06P LAN-P 166116 | CL
28. Linge, Svein & Langtangen, Hans Petter (2019). *Programming for computations - python: a gentle introduction to numerical simulations with python 3.6*. Switzerland: Springer.  
681.3.06P:51 LIN-P 175739 | CL
29. Necaie, Rance D. (1995). *Data structures and algorithms using Python*. Delhi: John Wiley.  
681.3.06P NEC-D BB76482-BB76486 | BB
30. Necaie, Rance D. (2022). *Data structures and algorithms using Python*. New Delhi: John Wiley.  
681.3.06P NEC-D 173881-173885 | TB
31. Martín, Mariano Martín (Eds.). (2008). *Introduction to software for chemical engineers*. Boca Raton: CRC Press.  
66:004.41 -INT 177272 | CL
32. Miller, Bradley N. & Ranum, David L. (1999). *Problem solving with algorithms and data structures using Python*. Washington: Franklin, Beedle & Associates.  
681.3.06P MIL-P 174009-174011 | TB
33. Mitsotakis, Dimitrios (2023). *Computational mathematics: an introduction to numerical analysis and scientific computing with python*. Boca Raton: CRC Press.  
519.6:004.43P MIT-C 178602 | CL

34. Petrelli, Maurizio (2012). *Introduction to python in earth science data analysis: from descriptive statistics to machine learning*. Cham: Springer.  
551.1/.4:681.3.06P PET-I 175497 | CL
35. Prakash, Kolla Bhanu (Eds.). (2008). *Advanced deep learning for engineers and scientists: practical approach*. Cham: Springer.  
681.3 -ADV 176588 | CL
36. Reyes, Jose Manuel Magallanes (1984). *Introduction to data science for social and policy research: collecting and organizing data with R and Python*. Cambridge: Cambridge University Press.  
303.1:681.3 REY-I HU2723 | HSS
37. Reyes, Jose Manuel Magallanes (1997). *Introduction to data science for social and policy research: collecting and organizing data with R and Python*. Cambridge: Cambridge University Press.  
303.1:681.3 REY-I 173600 | HSS
38. Ucoluk, Gokturk & Kalkan, Sinan (2018). *Introduction to programming concepts with case studies in Python*. Werlag: Springer.  
681.3.06P UCO-I 164772; 165025 | CL; CSE
39. Unpingco, Jose (2011). *Python for probability, statistics, and machine learning*. Switzerland: Springer.  
681.3.06P UNP-P 171474 | CL
40. Valiente, Gabriel (2021). *Algorithms on trees and graphs: with python code*. Cham: Springer.  
681.3.06P:519.17 VAL-A 178204 | CL
41. Vistnes, Arnt Inge (2016). *Physics of oscillations and waves: with use of MATLAB and Python*. Cham: Springer.  
532.59:681.3.06 VIS-P 175087 | CL

*Updated by Central Library*  
*Date: 04.04.2024*

