



BITS Pilani
Pilani Campus
Library

Oxford University Press ebooks





Discover 9 resources

Search the list of resources

[Ebooks - Oxford University Press- LibWonder](#)



Steps to Access eBooks from Oxford University Press - 1. Click on Sign-up;2. Please mention your Full Name, Mobile No. and Password;3. Get...

[SHOW MORE](#)

Oxford University Press ebooks

Registration Steps:

1. Click on Sign-up
2. Please mention your Full Name, Mobile No. and Password
3. Get the OTP in your mobile and verify
4. Mention your email ID
5. Complete registration by clicking on register button



BITS Pilani
Pilani Campus
Library

LibWonder

POWERED BY
WONDERSLATE

[My Library](#)


[Sign Up or Login](#)

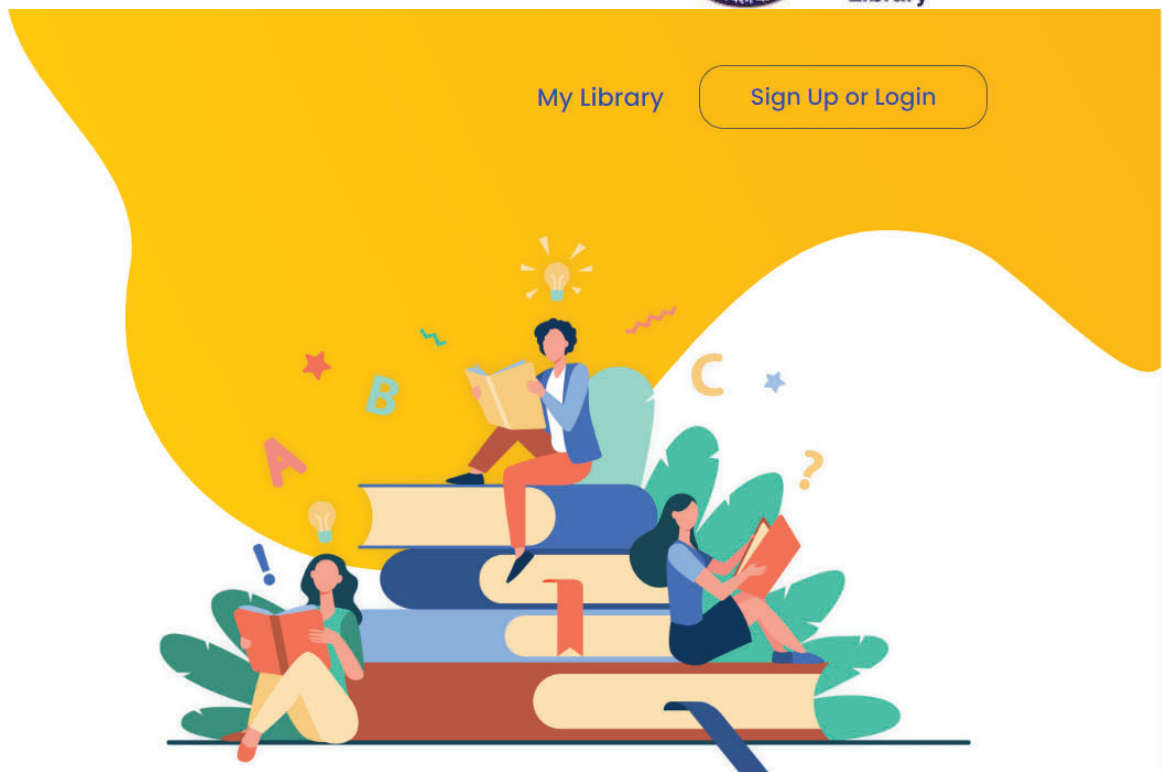
LibWonder eBooks

eBooks as in eLibraries are a passé.
Welcome to next generation **eLib+**.

[Login](#)

[Sign Up](#)

Available on  



innovate

achieve


lead

LibWonder

POWERED BY WONDERSLATE

My Library

Sign Up or Login



The Joy of **Learning**

Sign Up

GET OTP

Already registered? **Login**

LibWon

eBooks as in eL
Welcome to ne

Login

Available on 



LibWorld

LibWorld

eBooks as in e
Welcome to n

Login

Available on



The Joy of **Learning**

X

Sign Up

RS Thakur

8755629988

.....



255553

Verify OTP

Verification code is sent to **8755629988**

Resend OTP option available in **41** seconds

Already registered? **Login**

Sign Up or Login

innovate

achieve

lead



The Joy of **Learning**

Sign Up



Your registration is successful.
Taking you inside the application now.

Already registered? **Login**



Hi, RS!

Do you have access code? [Click here](#)

Birla Institute of Tech...

Filters

Clear All Filters

Select syllabus

Select Grade

Check Waiting List

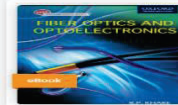
eBooks (21)



Solid State Electronic Devices
OXFORD UNIVERSITY PRESS



Digital Marketing
OXFORD UNIVERSITY PRESS



Fiber Optics And Optoelectronics
OXFORD UNIVERSITY PRESS



Professional Communication
OXFORD UNIVERSITY PRESS



Machine Learning
OXFORD UNIVERSITY PRESS



Big Data Analytics
OXFORD UNIVERSITY PRESS



Managerial Economics 9E
OXFORD UNIVERSITY PRESS



Business Communication 2E
OXFORD UNIVERSITY PRESS



Surveying and Levelling 2E
OXFORD UNIVERSITY PRESS



Modern Digital and Analog Communication...
OXFORD UNIVERSITY PRESS



Digital Circuits and Design
OXFORD UNIVERSITY PRESS



VHDL - Design Synthesis and Simulation
OXFORD UNIVERSITY PRESS



Digital Electronics
OXFORD UNIVERSITY PRESS



Microprocessors and Interfacing
OXFORD UNIVERSITY PRESS



Digital Image Processing
OXFORD UNIVERSITY PRESS



Cloud Computing
OXFORD UNIVERSITY PRESS



Programming in C 2E
OXFORD UNIVERSITY PRESS



Data structure using C 2E
OXFORD UNIVERSITY PRESS



Numerical Methods for Engineering and Science
OXFORD UNIVERSITY PRESS



Communication Skills 2E
OXFORD UNIVERSITY PRESS



Technical Communication Principles and...
OXFORD UNIVERSITY PRESS





Expires on 13-12-2022

1. Title of the book

2. Copyright

3. Preface

4. Contents

5. Introduction to Big Data Analytics

6. Data Analytics Life Cycle

7. Introduction to R

8. NoSQL

Chapters



Feb 7th 2022 12:35 pm

Title of the book

[READ NOW](#)

screenshot-ww....png

Show all





Big Data Analytics

Read

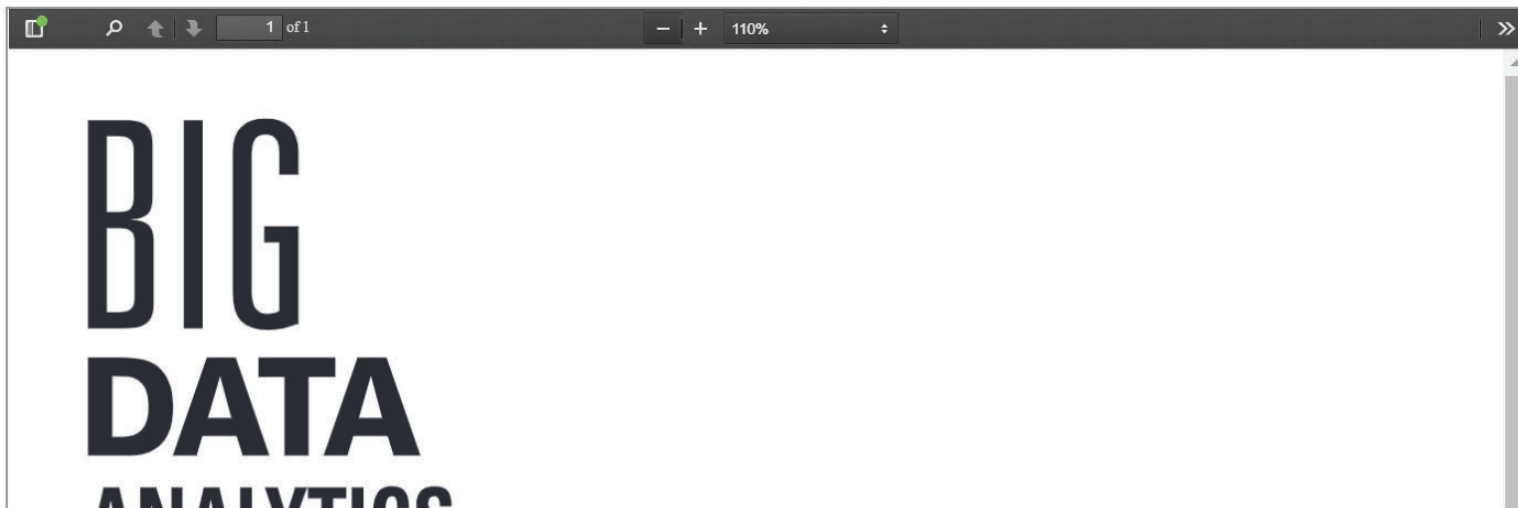


Expires on 13-12-2022

- 1. Title of the book
- 2. Copyright
- 3. Preface
- 4. Contents
- 5. Introduction to Big Data Analytics
- 6. Data Analytics Life Cycle
- 7. Introduction to R
- 8. NoSQL

Chapters

← Back



📄 screenshot-ww....png ^

Show all ×



Expires on 13-12-2022

← Back

- 4. Contents
- 5. Introduction to Big Data Analytics
- 6. Data Analytics Life Cycle
- 7. Introduction to R
- 8. NoSQL
- 9. Hadoop
- 10. Introduction to Preprocessing
- 11. Theory and Methods- Association Rule

Chapters

1 of 25 Automatic Zoom

CHAPTER 1 Introduction to Big Data Analytics

LEARNING OBJECTIVES

- Appreciate emerging trends in information extraction and analytics
- Understand data science and its overlapping disciplines
- Recognize the characteristics of big data
- Explore big data architecture
- Be aware of the composition of data science team

This chapter provides an introduction to big data. It presents emerging trends in information extraction.

screncapture-ww....png

Show all

