

For Unit 1, download e-book from library.

Follow path below:

UMS Navigation >>Library>> e-Resources>> log in>> E books>>eBook academic collection >>University Physics: For Engineering and Science Students Author: Chaddha, Gurbachan S>> chapter 4, 5, 6, 7

Welcome : 11873

Remote Access to E-Resources

[For Lovely Professional University off-campus members only]



Search-in-Journals



Browse Journals A-Z

E-Journals

E-Books

Data Base

Open Access Journals

OPAC

DSpace - Digital Repository

Shodhganga

eBook Academic Collection



ou.in/menu

Type here to search



EBSCOhost

Collection Trial | Choose Databases

Sign in

university physics

AND

AND

Select a Field (optional)

Select a Field (optional)

Select a Field (optional)

Search

Clear

+

-

Basic Search

Advanced Search

Search History

Refine Results

Search Results: 1 - 10 of 49

Relevance

Page Options

Current Search

Boolean/Phrase:
university physics

Expanders

Apply equivalent subjects


Limit To

☐ Full Text

☐ Download Available

1984 Publication 2018

1. University Physics: For Engineering and Science Students





By: Chaddha, Gurbachan S. Oxford, U.K. : Alpha Science International Limited, 2015. eBook


'University Physics' comprises of five chapters (1-3 and 11-12) on waves, seven chapters (4-10) on electricity and magnetism and twelve chapters (13-24) on modern physics (Appendix deals with a chapter on relativity).

Subjects: SCIENCE / Physics / Optics & Light; SCIENCE / Study & Teaching. Physics--Study and teaching (Graduate)

eBook

 PDF Full Text

 Table of Contents

 Most Relevant Pages From This eBook

2. The Language of Physics : A Foundation for University Study

University Physics: For Engineering and Science Students

Author: Chaddha, Gurbachan S.

Date: 2015

[Detailed Record](#)

Publisher Permissions:

Print/E-mail/Save 100 Pages

Unlimited Copy/Paste

Unrestricted Download

eBook Availability:

Unlimited copies available

▼ Cover

Title page

Full title

Copyright

Preface

Physical Constants

Contents

Chapter 01

Chapter 02

Chapter 03

Chapter 04

Chapter 05



Download Chapter 04

4

CHAPTER

Electric Field and Potential

Download Chapter

< 4.1 >

