

Re: Solution Manuals/College Manuals/Instructors' Manual/Student's Manual

Source: <http://sci.tech-archive.net/Archive/sci.math/2008-04/msg02484.html>

- *From:* collegemanual@xxxxxxxxxx
 - *Date:* Sun, 13 Apr 2008 10:33:37 -0700 (PDT)
-

On Apr 14, 2:22 am, collegeman...@xxxxxxxxxx wrote:

On Apr 5, 1:43 am, hocksi...@xxxxxxxxxx wrote:

Here's a list of my collection and if you need it,
feel free to contact me.

AdvancedEngineeringMathematics 3th Ed/Dennis G.Zill,Michael R.
Cullen
AdvancedEngineeringMathematics 9th Ed. by Erwin Kreyszig
Introduction to ANALOG & DIGITAL COMMUNICATIONS/2th/SIMON
HAYKIN
MICHAEL MOHER/WILEY
An introduction to semiconductor devices/3th/Dnald A. Neamen/McGraw-
Hill
An Introduction to the Mechanics of Solids 2nd Ed. by Crandall
Automatic Control Systems / 8ED / Kuo And Golnaragh / Wiley
Basic Principles and Calculations in ChemicalEngineering7th Edition
by Himmelblau, Riggs
BagicEngineeringCircuit Analysis 8ed by IRWIN (Chap1~16)
Calculus 5th edition /international /James Stewart
Chemistry Zumdahl 7th Ed.
College Physics 6th Ed. by Raymond A Serway
Control SystemEngineering/4th/NORMAN S. NISE
Design of CMOS Integrated Circuit /4th/Razavi
Electriclaengineering/4th / rizzoni /McGRAW Hill
Elements of chemical reactionengineering/3th/Fogler/pearson
EngineeringCircuit Analysis /6th /William H. Hayt / McGraw-Hill
Science
EngineeringMechanics DYNAMICS/10th/R.C.HIBBELER
EngineeringMechanics Dynamics -sixth edition- Meriam

Re: Solution Manuals/College Manuals/Instructors' Manual/Student's Manual

Engineering Mechanics Statics / 5th Edition / J.L. MERIAM L.G.
KRAIGE / WILEY
Engineering Mechanics Statics / 4th / bedford / pearson
Essential of Fluid Mechanics/ Yunus A. Cengel & John M.Cimbala / Mc
GrawHill
Field.and.Wave.Electromagnetics.2ed_Cheng
Fundamentals of aerodynamics/ 3th / Anderson / McGraw–hill
Fundamentals of Physics 7th Ed Instructors Sol. Manual by Halliday
Fundamentals of Physics 8th Students Solution Manual by Halliday
Fundamentals of Electric Circuits/ 3th /Alexander, Sadiku /McGraw–Hill
Fundamentals of Engineering Thermodynamics 6th Edition by Moran and
Shapiro
Fundamentals of Heat and Mass Transfer Solution/5th/Frank
P.Incropera,David P.DeWitt/WILEY
fundamentals of momentum, heat, and mass transfer/4th/welty/wiley
Fundamentals of signals and system/ M.J Roberts/Mcgraw–Hill 2008
Fundamentals of Thermodynamics sixth Edition by SONNTAG &
BORGNAKKE &
VAN WYLEN
HEAT TRANSFER/4TH/Incropera & Dewitt/Wiley
Heat Transfer /4th/Frank P. Incropera;DAVID P.DeWitt
Introduction to robotics/3th/John J.Craig/prenticehall
Introduction to Analog & Digital Communications/2nd Ed/Haykin/wiley
Introduction to Chemical Engineering Thermodynamics/7th/J.M. Smith/
McGRAW–HILL
Linear Algebra and Its Applications 3rd Edition David C. Lay Pearson
MATLAB / Amos Gilat /Second Edition
Materials science and engineering 6th Edition – William D. Callister
Mechanism Design: Analysis and Synthesis Vol. 4 Erdman, Sandor, Kota
Mechanics of Fluids/3ed/Merle C.Potter David C.Wiggert/BrooksCole
Mechanics of materials – James M. Gere 6th
Microelectronics Circuit Analysis Design / 3th / Donald A. Neaman / Mc
Graw Hill
Microwave Engineering 3rd Edition David M. Pozar Wiley
Modern Control Systems/Dorf, Bishop 4th Ed
Organic Chemistry/4th/Brown, Foote, Iverson/THOMSON
Physical chemistry. 8th. Peter. Atkins. Oxford
Physics For Scientists And Engineers 6th / 6th / Raymond A. Serway /
Thomson Learning
Principles and Applications of Electrical Engineering/4th/Rizzoni/
McGraw–Hill
Signal & Systems / Second Edition / ALAN V.OPPENHEIM / Prentice Hall
The Analysis and design of Linear Circuits/4th/Thomas Rosa/Wiley
Thermodynamics An Engineering Approach 5th by Cengel (Boles)
Vector Mechanics for engineers Statics 7th [Mc Graw Hill]

If the solution that you're looking for isn't listed, you may email me
and ask about it too.

Re: Solution Manuals/College Manuals/Instructors' Manual/Student's Manual

For more info, email collegemanual [at] gmail [dot] com

Looking for the instructors' solution manual to Fundamentals of
Microelectronics by Razavi?

The solutions are in PDF format and is available for Chapter 2 to 15.

Email collegemanual [at] gmail [dot] com for more info. – Hide quoted text –

– Show quoted text –

Looking for the solutions manual for Fundamentals of Engineering
Thermodynamics 6th Ed by Shapiro?

The solutions to all 14 chapters are in PDF format.

Email collegemanual [at] gmail [dot] com for more info.

.