

References

Books

- Deitel & Deitel (1998), C++ How to program, Third Edition, Pearson education (Singapore) Pte, Ltd., India
- Deitel & Deitel, T].R. Nieto (2005), Visual Basic 6, How to program, Pearson education (Singapore) Private Limited, India
- Davis Chapman(2005), Visual C++ 6 in 21 days,G.C. Jain for Techmedia, Munish Plaza, Delhi
- Igor Hawryszklewycz (2001), Introduction to System Analysis & Design, Fifth Edition, Prentice Hall of India Private Limited, New Delhi
- John E. Swanke (1999), Visual C++ MFC Programming By Example, CMP books
- John R. Hubbard (2000), Programming with C++ (Second Edition), MC Graw Hill
- John E. Swanke (1999), VC++ MFC Extensions By Example, CMP books
- Hamdy A. Taha (1998) ,Operational Research, An Introduction, Prentice Hall of India Private Limited, New Delhi
- Hiller Lieberman (2005), Introduction to Operations Research, Eighth Edition, MC Graw, Hill
- G.Srinivasan (2007), Operational Research, Principle and Applications, Prentice Hall of India Private Limited, New Delhi
- Michael W. Cartel & Cam9lle C. Price (2000), Operations Research, A Practical Introduction, CRC Press
- Peter Van Roy & Self Haridi (2004), Concept, Techniques and Models of Computer Programming, Massachusetts Institute of Technology
- Richard C. Leinecker Tom Archer (1998), Visual C++ 6, Bible, IDG Books World wide
- Richard F. Raposa (2001), Understanding C++ for MFC, CMP books
- S.S. Cohen (1985), Operational Research, Edward Arnold Ltd., London
- Stephen Prata (2004), C++ Primer Plus, Fifth Edition, Sam, Indianapolis, Indiana



- William H. Marray, III, Chris H. Pappas (1995), *The Visual C+ Handbook*, MC Graw Hill

Web Sites

- http://books.google.lk/books?id=NCcJNZgCQfMC&printsec=frontcover&source=gbs_v2_summary_r&cad=0#v=onepage&q=&f=false
- <http://msdn.microsoft.com/en-us/visualc/default.aspx>
- <http://www.accu.informika.ru/accu/bookreviews/public/reviews/m/m000807.htm>
- <http://home.ubalt.edu/ntsbarsh/Business-Stat/otherapplets/Inventory.htm>
- http://en.wikipedia.org/wiki/Inventory_control_system
- <http://books.google.com/books?hl=en&lr=&id=sRyEZbjEAOMC&oi=fnd&pg=PA1&dq=Replacement+and+maintenance+models&ots=qsalONUsv&sig=SfGN82Y94B6TmStc9EMgIXC6UI0#v=onepage&q=Replacement%20and%20maintenance%20models&f=false>