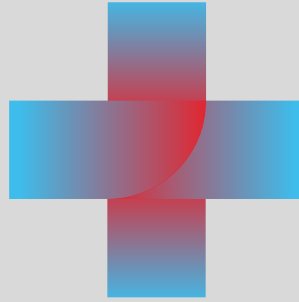
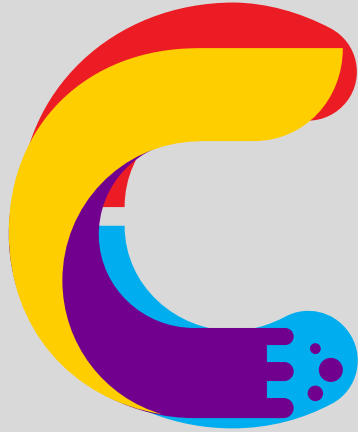




## List of Books on



### How to recommend a book?

You may recommend the books by filling out recommendation forms available on the website (<https://library.iitd.ac.in/book-recommendation>)

or

through the online recommendation system (<https://library.iitd.ac.in/obrs>) using your Kerberos id and password.

### Compiled by,

Collection Development Division,  
Central Library

Indian Institute of Technology Delhi



2659 6622/6096



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

Sr No.	Title available in the Central Library
1	Barr, Michael (1999). Programming embedded systems in C and C++. Mumbai: Shroff Publishers & Distributors. 004.438C BAR-P 144118, 144119, 146452   CL, TB, CSC
2	Budd, Timothy A. (1994). Classic data structures in C++. Reading: Addison wesley. 681.3.06c BUD-C 134620   CL
3	Capinski, Maciej J. & Zastawniak Tomasz (2012). Numerical methods in finance with C++. Cambridge: Cambridge University Press. 336:681.3.06 CAP-N 163059   CL
4	Chan, Terrence (1997). UNIX system programming using C++. New Jersey: Prentice Hall. 681.3.06(U) CHA-U 136595   CL
5	Chandra, B. (2002). Object oriented programming using C++. New Delhi: Narosa Publishing. 004.438C++ CHA-O 145011-145020   TB
6	Chandra, B. (2005). Object oriented programming using C++, 2nd ed.. New Delhi: Narosa Publishing. 004.438C++ CHA-O 146301-146310, 146311, 178890   TB, CL, CL
7	Chirlian, Paul M. (1992). Programming in C++. Delhi: CBS. 681.3.06C CHI-P 128822   CL
8	Cline, Marshall (1999). C++ FAQs, 2nd ed.. Harlow: Addison-Wesley. 681.3.06C CLI-C 140339   CSC
9	Dale, Nell; Weems Chip & Headington Mark (1998). Programming in C++. New Delhi: Narosa Publishing House. 681.3.06C++ DAL-P 138636, 138637   CL, CSE
10	Deitel, H.M. & Deitel P.J. (2003). C++ how to program, 4th ed.. New Delhi: Prentice-Hall. 681.3.06C++ DEI-C 145154   CSC
11	Dilascia, Paul (1992). Windows ++: Writing reusable windows code in C++. New York: Addison-Wesley publishing. 681.3.66W DI 128665   CSC

<b>12</b>	Dorfman, Len (1993). Converting microsoft C to microsoft C/C++7.0. U.S.A.: Winderset books. 681.3.06C DOR-C	133158   CL
<b>13</b>	Drake, Caleb (1998). Object-oriented programming with c++ and small talk. New Jersey: Prentice -Hall International. 681.3.06C++ DRA-O	138513   CSE
<b>14</b>	Duffy, Daniel J. (2018). Financial instrument pricing using C++, 2nd ed. Chichester: John Wiley. 336:681.3.06C DUF-F	172960, 172961   CL, DMS
<b>15</b>	Ellis, Margaret (1990). Annotated C++ reference manual. Massachusetts: Addison-Wesley. 681.3.06(021) E	135944   CSE
<b>16</b>	Ezzell, Ben (1990). Turbo C++ programming:an object oriented approach. New York: Addison Wesley. 681.3.06T EZZ-T	123919   CL
<b>17</b>	Ganesh, S G & K U, Subhash (2014). Cracking the C, C++, and Java interview, 2nd ed.. New Delhi: McGraw Hill Education. 681.3 GAN-C	G23895   CL
<b>18</b>	Heiny (1992). Windows graphics Programming with Borland C++. New York: John Wiley. 681.3.06W HEI-W	133455   CAS
<b>19</b>	Holmes, Jim (1995). Building your own compiler with C++. New Jersey: Prentice Hall. 681.326 HO	135915   CL
<b>20</b>	Holzner, Steven (1994). Borland C++ for windows programming. Indian Polis: Brady Pub.. 681.3.06B HOL-B	132256   CAS
<b>21</b>	Hubbard, J.R. (2003). Schaum's outline of theory and problems of programming with C++, 2nd ed.. New Delhi: Tata McGraw-Hill. 681.3.06C HUB-S	142810   CL
<b>22</b>	Hubbard, John R. (2000). Programming with C++, 2nd ed.. New Delhi: Tata McGraw- Hill. 681.3.06C++ HUB-S	142735   CSC
<b>23</b>	Jayasri, J. (1993). C language trainer with C graphics and c++. New Delhi: Wiley Eastern. 681.3.06C JAY-C	130561   AM

<b>24</b>	Kanetkar, Yashavant P. (1999). Let us C ++. New Delhi: BPB Publications. 681.3.06C++ KAN-L G23249, 139582   CL, SENSE
<b>25</b>	Lafore, Robert (1991). Waite group's object oriented programming in turbo C++. New Delhi: Galgotia. 681.3.06T LAF-W 128857, G23100   CL
<b>26</b>	Langsam, Yedidyah; Augenstein Moshe J. & Tenenbaum Aaron (2007). Data structures using C and C++, 2nd ed.. Delhi: Pearson Prentice Hall. 681.3.01 LAN-D G23248   CL
<b>27</b>	Laszlo, Michael J. (1996). Computational geometry and computer graphics in C++. New Jersey: Prentice Hall. 681.3.06(C++) 137604   CSE
<b>28</b>	Liberty, Jesse (2001). Teach yourself C++ in 21days, 4th ed.. New Delhi: Techmedia. 681.3.06C++ LIB-T 144440   CSC
<b>29</b>	Mehlhorn, Kurt & Naher Stefan (1999). LEDA: platform for combinatorial and geometric computing. Cambridge: Cambridge University Press. 681.3.06 C++ MEH-L 139455   CL
<b>30</b>	Mellquist, Peter Eric (1998). SNMP++ : object-oriented approach to developing network management applications. New Jersey: Prentice-Hall. 681.3.06(c++) MEL-S 137632, 137720   CL, CSE
<b>31</b>	Mitchell, R.J. (1993). C++ object oriented programing. London: Macmillan press. 681.3.06C MIT-C 133026   CAS
<b>32</b>	Nielsen, Frank (2016). Introduction to HPC with MPI for data science. Switzerland: Springer. 681.3 NIE-I 171107   CL
<b>33</b>	Pappas, Chris H. & Murray William H. (1994). Borland C++ handbook. Berkeley: Osborne McGraw Hill. 681.3.06B PAP-B 133924   CSC
<b>34</b>	Ratabouil, Sylvain (2012). Android NDK beginner's guide: discover the native side of android and inject the power of C/C++ in your applications. Mumbai: Packt Publishing. 681.3.06 RAT-A 162570   CL
<b>35</b>	Reinders, James (2007). Intel threading building blocks: outfitting C++ for multi core processor parallelism/ James Reinders. California: O'Reilly Media. 681.3.06 REI-I 152215   CL

<b>36</b>	Schildt, Herbert (1990). Annotated ANSI C standard : American national standard for programming language. U.S.A.: McGraw Hill. 681.3.06 SCH-A	133922   CSC
<b>37</b>	Schildt, Herbert (2002). C++: a beginner's guide. New Delhi: Tata McGraw-Hill. 681.3.06C++ SCH-C	144443   CSC
<b>38</b>	Schildt, Herbert (2003). C++:complete reference, 4th ed.. New Delhi: Tata McGraw-Hill. 681.3.06c++ SCH-C	144444   CSC
<b>39</b>	Sedgewick, Robert (1992). Algorithms in C++. Reading: Addison-wesley. 6811.3.06(C++) SED-A	137477   CSE
<b>40</b>	Seed, Graham M. (2001). Introduction to object- oriented programming in C++ with applications in computer graphics, 2nd ed.. Heidelberg: Springer Verlag. 681.3.06C++ SEE-I	147982   CL
<b>41</b>	Sengupta, Saumyendra & Korobkin, Phillip Carl (1994). C++ object oriented data structure. New york: Springer-verlag. 681.3.06C SEN-C	132728   CL
<b>42</b>	Shukla, Rajesh K. (2009). Data structures using C and C++. New Delhi: Wiley India. 681.3.06C SHU-D	156074   CL
<b>43</b>	Steeb, Willi-Hans (2008). Nonlinear workbook: chaos, fractals, cellular automata, neural networks, genetic algorithms, gene expression programming, support vector machine, wavelets, hidden Markov models, fuzzy logic with C++,Java and symbolic++ programs, 4th ed.. New Jersey: World Scientific. 681.3.06 STE-N	155026   CL
<b>44</b>	Steeb, Willi-Hans & Hardy Yorick (2010). Quantum mechanics using computer algebra: includes samples programs in C++, Symbolic C++, Maxima, Maple and Mathematica, 2nd ed.. New Jersey: World Scientific. 530.145:681.3.06 STE-Q	158901   CL
<b>45</b>	Stroustrup, Bjarne (1991). C++ Programming language. Reading: Addison-Wesley. 681.3.06C STR-C	136793   CSE
<b>46</b>	Stroustrup, Bjarne (2016). C++ programming language, 3rd ed.. Noida: Pearson India Education. 004.431C STR-C	172042-172043, 172044-172051   CL, TB

<b>47</b>	Traister, Robert J. (1993). Object windows TM : for C++ short out to windows programming. Boston: Academic Press. 681.3.06W TRA-O	130497   CSC
<b>48</b>	Wiener, Richard S. & Pinson Ewis J. (1988). Introduction to object oriented programming and C++. New York: Addison Wesley. 681.3.06C WIE-I	116131   CSE
<b>49</b>	Wilcox, Mark (2009). Porting to the symbian platform: open mobile development in c/C++ . Chichester: John Wiley. 681.3.06C WIL-P	157739   CL
<b>50</b>	Woollard, Rox & Labore Robert Henderson Harry (1992). Master C++: let the PC teach you object oriented programming. New Delhi: Galgotia Publisher. 681.3.06c WOO-M	128823   CL
<b>51</b>	Oualline, Steve (2003). Practical C++ programming. : O'Reilly Media. 681.0.06C++ OUA-P	138658   CSC
<b>52</b>	Grotker, Thorsten (2002). System design with system C. Boston: Kluwer Academic. 681.3.06C -SYS	153933   CL

Updated by Central Library on 1<sup>st</sup> Jan, 2025.