

A
Selected List of Books
on

**Graph and Geometric
Algorithms**

A
Bibliography Compiled By
Resource Centre



Resource Centre
Post Bag No: 4
Near Indroda Circle
Gandhinagar - 382 007

A Selected List of Books on Graph and Geometric Algorithms (Available in the Resource Centre)

Graph Theory

1.	Agnarsson, Geir & Greenlaw, Raymond Graph theory : modeling, applications, and algorithms. Upper Saddle River. Pearson/Prentice Hall, 2007. 511.5 AGN 015213
2.	Avis, David, ed., Hertz, Alain, ed. & Marcotte, Odile, ed. Graph theory and combinatorial optimization. New York. Springer, 2005. 519.64 AVI 013394
3.	Beineke, Lowell W., ed. & Wilson, Robin J., ed Topics in topological graph theory. Cambridge.Cambridge University Press, 2009. 511.5 BEI 023242
4.	Biggs, Norman Algebraic graph theory, 2nd ed.. Cambridge. Cambridge University Press, 1994. 511.5 NOR 009553
5.	Bin, Xiong & Zheng, Zhongyi Graph theory. Shanghai. World Scientific, 2010. 511.5 BIN 024725
6.	Biswal, Purna Chandra Discrete mathematics and graph theory. New Delhi. Prentice Hall of India, 2005. 510.92 BIS 013455
7.	Bollobas, Bela Modern Graph Theory. New York. Springer-Verlag, 1998. 511.5 BOL 002703
8.	Bona, Miklos Walk through combinatorics : an introduction to enumeration and graph theory, 2nd ed.. Singapore. World Scientific, 2006. 511.6 BON 022125
9.	Bona, Miklos Walk through combinatorics : an introduction to enumeration and graph theory. New Jersey. World Scientific, 2002. 511.6 BON 009392
10.	Bonchev, Danail, ed. & Rouvray, D. H., ed. Chemical graph theory : introduction and fundamentals. New York. Abacus, 1991. + 540.15115 BON, 024914

11.	Bondy, J. A. & Murty, U. S. R. Graph theory. New York. Springer, 2008. 511.5 BON 020140
12.	Chartrand, Gary & Oellermann, Ortrud R. Applied and Algorithmic Graph Theory. New York. McGraw-Hill, 1993. 511.5 CHA 002487
13.	Chartrand, Gary Chromatic graph theory. Boca Raton. CRC Press, 2009. 511.56 CHA 020209
14.	Deo, Narsingh Graph theory with applications to engineering and computer science. New Delhi. Prentice Hall of India, 2002. 511.5 DEO 007318
15.	Diestel, Reinhard Graph theory, 2nd ed.. New York. Springer-Verlag, 2000. 515.5 DIE 001900
16.	Dixon, John D. Problems in Graph Theory. New York .Dover Publications , 1967. 519.2 D621P 004344
17.	Foulds, L. R. Graph theory applications. New York. Springer-Verlag, 1991. 511.5 FOU 010201
18.	Godsil, Chris & Royle, Gordon Algebraic graph theory. New York. Springer, 2004. 512 GOD 018214
19.	Golumbic, Martin Charles Algorithmic graph theory and perfect graphs, 2nd ed.. Amsterdam. Elsevier, 2004. 511.5 GOL 011883
20.	Goodaire, Edgar G. & Parmenter, Michael M. Discrete mathematics with graph theory, 2nd ed.. Singapore. Pearson Education, 2003. 510 GOO 009039
21.	Goodaire, Edgar G. & Parmenter, Michael M. Discrete mathematics with graph theory, 3rd ed.. New Jersey. Pearson Prentice Hall, 2006. 510 GOO 017158

22.	Gross, Jonathan & Yellen, Jay Graph theory and Its applications. Boca Raton. CRC Press, 1998. 511.5 GRO 006111
23.	Harary, Frank Theory Graph New Delhi. Narosa Publishing House, 1969. 511.5 H254G 004052
24.	Harris, John M. ...[et.al] Combinatorics and graph theory, 2nd ed.. New York. Springer, 2008. 511.62 HAR 023503
25.	Harris, John M. ...[et.al] Combinatorics and graph theory. New York. Springer-Verlag, 511.6 HAR 006038
26.	Harris, John M. Combinatorics and graph theory. Springer-Verlag, 2000. 511.6 HAR 006038
27.	Hsu, Lih-Hsing Graph theory and interconnection networks. Boca Raton. CRC Press, 2008. 511.5 HSU 021793
28.	Marcus, Daniel A. Graph theory : a problem oriented approach. Washington. Mathematical Association of America, 2008. 511.5 MAR 020152
29.	McKee, Terry A. & McMorris, F. R. Topics in intersection graph theory. Philadelphia. Society for Industrial and Applied Mathematics, 1999. 511.5 MCK 015404
30.	Meng, Koh Khee, Fengming, Dong & Tay, Eng Guan Introduction to graph theory : H3 mathematics. Hackensack. World Scientific, 2007. 511.5 MEN 023839
31.	Novak, Ladislav & Gibbons, Alan Hybrid graph theory and network analysis. Cambridge. Cambridge University Press, 1999. 511.5 NOV 008270
32.	Pemmaraju, Sriram & Skiena, Steven Computational discrete mathematics : combinatorics and graph theory with Mathematica. Cambridge. Cambridge University Press, 2003. 511.6 PEM 009416

33.	Pemmaraju, Sriram Computational discrete mathematics : combinatorics and graph theory with Mathematica. Cambridge. Cambridge University Press, 2003. 511.6 PEM 020777
34.	Roberts, Fred S. Graph theory and its applications to problems of society. Philadelphia. Society for Industrial and Applied Mathematics, 1978. 511.5 ROB 016469
35.	Tutte, W. T. Graph Theory. New York. Cambridge University Press, 2001. 511.5 TUT 001809
36.	Tutte, W.T. Graph Theory as I Have Known It. Oxford . Clarendon Press , 1998. 511.5 T967G 004015
37.	Vasudev, C. Graph theory with applications. New Delhi. New Age International, 2006. 511.5 VAS 019466
38.	Wallis, W. D. Beginner's Guide to Graph Theory . Boston, Birkhauser , 2000. 11.5 W214B 003803
39.	West, Douglas B. Introduction to graph theory, 2nd ed.. New Delhi. Prentice Hall of India, 2003. 511.5 WES 009596
40.	West, Douglas B. Introduction to graph theory, 2nd ed.. New Delhi. Prentice Hall of India, 2003. 511.5 WES 020226

Randomized Algorithms

41.	Dietzfelbinger, M. Primality testing in polynomial time : from randomized algorithms to "primes is in p". Berlin. Springer-Verlag, 2004 004 DIE 010881
42.	Mitzenmacher, Michael & Upfal, Eli: Probability and computing : randomized algorithms and probabilistic analysis. Cambridge. Cambridge University Press, 2005. 518.1 MIT 012602

43.	Motwani, Rajeev & Raghavan, Prabhakar Randomized algorithms. Cambridge. Cambridge University Press, 2000. 004.015192 MOT 006355
-----	--

Approximation Algorithms

44.	Gonzalez, Teofilo F., ed. Handbook of approximation algorithms and metaheuristics. Boca Raton. Chapman & Hall/CRC, 2007. 005.1 GON 019102
45.	Vazirani, Vijay V. Approximation algorithms. Berlin. Springer-Verlag, 2003. 005.1 VAZ 011321

Algorithmic Techniques

46.	Valiente, Gabriel Algorithms on Trees and Graphs. New York . Springer-Verlag , 2002 . 005.1 V172A 004024
-----	---

Computational Geometry

47.	Berg, Mark de ... [et al.] Computational geometry : algorithms and applications, 3rd ed.. Berlin. Springer, 2008. 016.0028551 BER 023550
48.	Berg, Mark de, Kreveld, Marc van, Overmars, Mark & Schwarzkopf, Otfried Computational Geometry. (Second, Revised Edition) New York. Springer-Verlag, 2000. 512.75 BER 002812
49.	Goodman, Jacob E., ed., Pach, Janos, ed. & Pollack, Richard, ed. Surveys on discrete and computational geometry : twenty years later. Providence. American Mathematical Society, 2008. 516.13 GOO 023729
50.	Laszlo, Michael J. Computational Geometry and Computer Graphics in C++. New Delhi. Prentice Hall of India, 1999. 006.6 LAS 001616
51.	Minsky, Marvin L. Perceptrons. London. The MIT Press , 1988. 006.32 M666P 002639

52.	O'Rourke, Joseph Computational geometry in C, 2nd ed.. Cambridge. Cambridge University Press, 1998. 516.02855133 ORO 016370
-----	--

Computer Graphics

53.	Agoston, Max K. Computer graphics and geometric modelling : implementation and algorithms. London. Springer-Verlag, 2005. 006.6 AGO 012387
54.	Ammeraal, Leen, ed. & Zhang, Kang, ed Computer graphics for Java programmers, 2nd ed.. New Delhi. John Wiley and Sons, 2007. 006.663 AMM 021550
55.	Blundell, Barry Introduction to computer graphics and creative 3-D environments. London. Springer, 2008. 006.6 BLU 020933
56.	Bridson, Robert Fluid simulation for computer graphics. Wellesley, Mass. A K Peters, 2008. 006.696 BRI 020154
57.	Brown, Tim H. ...[et al.] Art of Maya : an introduction to 3D computer graphics, 4th ed.. California. Autodesk Maya Press, 2007. 006.696 BRO 016982
58.	Buss, Samuel R. 3D computer graphics : a mathematical introduction with OpenGL. Cambridge. Cambridge University Press, 2003. 006.693 BUS 009415
59.	Desai, Apurva, A. Computer graphics. New Delhi. PHI Learning, 2008 006.6 DES 20949
60.	Eberly, David H. 3D game engine design : a practical approach to real-time computer graphics, 2nd ed.. Amsterdam. Morgan Kaufmann, 2007. 006.66 EBE 019067
61.	Egerton, P. A. & Hall, William S. Computer graphics : Mathematical first steps. Harlow. Prentice Hall, 1999. 006.6 EGE 006723

62.	Ferguson, R. Stuart Practical algorithms for 3D computer graphics. Natick. A K Peters, 2001. 06.69 FER 016860
63.	Foley, James D., Van Dam, Andries, Feiner, Steven K. & Hughes, John F. Computer graphics : principles and practice, 2nd ed.. (2nd. edition in C) Delhi. Pearson Education Asia, 2001. 006.6 FOL 000050
64.	Ghosh, Pijush K. & Deguchi, Koichiro Mathematics of shape description: a morphological approach to image processing and computer graphics. Singapore. John Wiley & Sons, 2008. 516.35 GHO 021048
65.	Glassner, Andrew Andrew Glassner's other notebook : further recreations in computer graphics. Massachusetts. A K Peters, 2002. 006.6 GLA 018008
66.	Govil-Pai, Shalini Principles of computer graphics : theory and practice using OpenGL and Maya. New York. Springer, 2004. 006.6 GOV 015231
67.	Hanmandlu, Madasu Computer graphics. New Delhi. BPB Publications, 2005. 006.6 HAN 011840
68.	Hardy, Alexandre & Steeb, Willi-Hans Mathematical tools in computer graphics with C# implementations. Singapore. World Scientific, 2008. 006.60151 HAR 022049
69.	Harrington, Steven Computer Graphics. [Programming Approach] (2nd.) New York. McGraw-Hill, 1987. 006.6 HAR 000121
70.	Hearn, Donald Computer graphics, 2nd ed.. New Delhi. Prentice Hall of India, 2001. 006.6 HEA 000089
71.	Hill, F. S. Computer graphics using open GL. New Delhi. Prentice Hall of India, 2006. 006.6 HIL 014463
72.	Instructional Software Research and Development Computer graphics. New Delhi. Tata McGraw Hill, 2006.

	006.605 INS 026054
73.	Klawonn, F. Introduction to computer graphics : using java 2D and 3D. London. Springer, 2008. 006.6633 KLA 020571
74.	Krishnamurthy N. Introduction to computer graphics. New Delhi. Tata McGraw Hill, 2002. 006.6 KRI 004328
75.	Langentepe, Elmar & Zachmann, Gabriel Geometric data structures for computer graphics. Massachusetts. A K Peters, 2006. 006.6 LAN 018007
76.	Lengyel, Eric Mathematics for 3D game programming and computer graphics, 2nd ed.. Massachusetts. Charles River Media, 2003. 794.816693 LEN 011702
77.	Luzadder, Warren, J. & Duff, Jon M. Fundamentals of engineering drawing with an introduction to interactive computer graphics for design and production, 7th ed.. New Delhi. Prentice Hall of India, 2002. 604.2 LUZ 005372
78.	Maurya, Rajesh K. Computer graphics : with virtual reality systems. New Delhi. Wiley India, 2009. 006.6 MAU 023126
79.	McConnell, Jeffrey J. Computer graphics : theory into practice. Boston. Jones and Bartlett Publishers, 2006. 006.6 MCC 015800
80.	Moller, Torsten, ed., Hamann, Bernd, ed. & Russell, Robert, ed. Mathematical foundations of scientific visualization, computer graphics, and massive data exploration. Berlin. Springer, 2009. 006.60151 MOL 022924
81.	Mukherjee, Dipti Prasad Fundamentals of computer graphics and multimedia. New Delhi. Prentice Hall of India, 2003. 006.7 MUK 009084
82.	Newman, William M. Principles of Interactive Computer Graphics. New Delhi. Tata-McGraw-Hill, 1997. 006.6 NEW 000196
83.	Paquette, Andrew Computer graphics for artists : an introduction.

	New York. Springer, 2008. 006.6 PAQ 02058
84.	Plemenos, Dimitri, ed. & Miaoulis, Georgios, ed. Artificial intelligence techniques for computer graphics. Berlin. Springer, 2008. 006. 3 PLE 023495
85.	Pokorny, Cornel Computer graphics : an object-oriented approach implemented in C++. New Delhi. BPB Publications, 2002. 006.6 POK 005198
86.	Rogers, David F. & Adams, J. Alan Mathematical elements for computer graphics, 2nd ed.. New Delhi. Tata Mcgraw Hill Education, 2002. 006.6 ROG 023420
87.	Rogers, David F. Mathematical Elements for Computer Graphics . New Delhi . Tata McGraw Hill , 2002. 006.6 R725M 004327
88.	Rogers, David F. Procedural Elements of Computer Graphics . (Second edition) New Delhi . Tata McGraw-Hill , 006.6 R725P 004582
89.	Ruiter, Maurice M. de, ed. Advances in computer graphics III. Berlin. Springer, 1988. 006.6 RUI 021662
90.	Salomon, David Curves and surfaces for computer graphics. New York. Springer, 2005. 006.6 SAL 014145
91.	Salomon, David Transformations and projections in computer graphics. London. Springer, 2006. 006.6 SAL 017414
92.	Sarfraz, M. Interactive curve modeling : with applications to computer graphics, vision and image processing. New York. Springer, 2008. 516.152 SAR 020102
93.	Schneider, Philip J. & Eberly, David H. Geometric tools for computer graphics. San Francisco. Morgan Kaufmann, 2003. 006.66 SCH . 024279
94.	Shirley, Peter ... [et al.]. Fundamentals of computer graphics, 2nd ed.. (2nd ed.)

	Wellesley, MA. A K Peters, 2005. 006.6 SH 016857
95.	Shirley, Peter Fundamentals of computer graphics. Natick. A K Peters, 2002. 006.6 SHI 008692
96.	Sinha, Amarendra N. & Udai, Arun D. Computer graphics. New Delhi. Tata McGraw-Hill, 2008. 006.6 SIN 022325
97.	Stollnitz, Eric J., DeRose, Tony D. & Salesin, David H. Wavelets for computer graphics : theory and applications. San Francisco. Morgan Kaufmann, 1996. 006.6015152433 STO 022396
98.	Strothotte, Thomas & Schlechtweg, Stefan Non-photorealistic computer graphics : modeling, rendering, and animation. Amsterdam. Morgan Kauffmann, 2002. 006.6 STR 018266
99.	Velho, Luiz, Frery, Alejandro C. & Gomes, Jonas Image processing for computer graphics and vision, 2nd ed.. New York. Springer, 2009. 006.6 VEL 021716
100.	Vince, John Essential Mathematics for Computer Graphics Fast. New Delhi. Springer Verlag, 2001. 006.6 VIN 002621
101.	Vince, John Geometric algebra for computer graphics. London. Springer, 2008. 006.60151257 VIN 020930
102.	Vince, John Vector analysis for computer graphics. London. Springer-Verlag, 2007. 006.60151563 VIN 016726
103.	Xiang, Zhigang Theory and Problems of Computer Graphics . (Second Edition) New York . McGraw-Hill , 2001. 006.6 X755T 004720
104.	Xiang, Zhigang, Plastock, Roy A. & Avadhani, P. S. Computer graphics, 2nd ed.. New Delhi. Tata McGraw-Hill Publishing, 2006. 006.6 XIA 023419

Discrete Mathematics

105.	Aigner, Martin Discrete mathematics. Providence. American Mathematical Society, 2007. 511.1 AIG 016083
106.	Albertson, Michael O. Discrete mathematics with algorithms. New York. Wiley, 1988. 510 ALB 022423
107.	Anderson, Ian First Course in Discrete Mathematics. New York. Springer-Verlag, 2001. 510 AND 002653
108.	Anderson, James A. Discrete mathematics with combinatorics. New Jersey. Prentice Hall, 2001. 510 AND 006856
109.	Anthony, Martin Discrete mathematics of neural networks : selected topics. Philadelphia. Society for Industrial and Applied Mathematics, 2001. 006.320151 ANT 015400
110.	Balakrishnan, V. K. Introductory Discrete Mathematics. New York. Dover Publications, 1996. 511 BAL 004339
111.	Barnett, Stephen Discrete mathematics : numbers and beyond. Harlow. Addison-Wesley, 1998. 510 BAR 010401
112.	Bender, Edward A. & Williamson, S. Gill Short course in discrete mathematics. Mineola. Dover Publications, 2005. 510 BEN 017455
113.	Biggs, Norman L. Discrete mathematics, 2nd ed.. New York. Oxford University Press, 2003. 510 BIG 008551
114.	Biswal, Purna Chandra Discrete mathematics and graph theory. New Delhi. Prentice Hall of India, 2005. 510.92 BIS 013455
115.	Bogart, Kenneth P., Stein, Clifford & Drysdale, Robert L. Discrete mathematics for computer science. Emeryville. Key College Pub., 2006. 004.0151 BOG, 013711

116.	Dean, Neville Essence of discrete mathematics. Harlow. Prentice Hall, 1996. 511 DEA 011240
117.	Dossey, John A. ...[et. al] Discrete mathematics, 4th ed.. Boston. Addison-Wesley, 2002. 510 DOS 006826
118.	Dymacek, Wayne M. Introduction to Discrete Mathematics . New York . McGraw-Hill , 1998. 510 D997I 004765
119.	Ensley, Douglas E. & Crawley, J. Winston Discrete mathematics : mathematical reasoning and proof with puzzles, patterns, and games. New Jersey. John Wiley and Sons, 2005. 511.1 ENS 013906
120.	Epp, Susanna S. Discrete mathematics with applications. (Second Edition) London. PWS Publishing, 1995. 510 EPP 001008
121.	Erickson, Martin J. Pearls of discrete mathematics. Boca Raton. CRC Press, 2010. 511.1 ERI 024030
122.	Feil, Todd & Krone, Joan Essential discrete mathematics for computer science. New Jersey. Prentice Hall, 2003. 004.0151 FEI 007653
123.	Ferland, Kevin K. Discrete mathematics : an introduction to proofs and combinatorics. Boston. Houghton Mifflin, 2009. 511.1 FER 020905
124.	Gersting, Judith L. Mathematical structures for computer science : a modern approach to discrete mathematics, 6th ed.. New York. W. H. Freeman and Company, 2006. 004.0151 GER 014656
125.	Gersting, Judith L. Mathematical structures for computer science : a modern treatment of discrete mathematics, 5th ed.. New York. W. H. Freeman, 2004. 004.0151 GER 010463
126.	Goodaire, Edgar G. & Parmenter, Michael M. Discrete mathematics with graph theory, 2nd ed.. Singapore. Pearson Education, 2003.

	510 GOO 009039
127.	Goodaire, Edgar G. & Parmenter, Michael M. Discrete mathematics with graph theory, 3rd ed.. New Jersey. Pearson Prentice Hall, 2006. 510 GOO 017158
128.	Gossett, Eric Discrete mathematics with proof, 2nd ed.. Hoboken. John Wiley & Sons, 2009. 510 GOS 023186
129.	Gossett, Eric Discrete mathematics with proof. New Jersey. Prentice Education, 2003. 510 GOS 009430
130.	Grassmann, Winfried Karl Logic and Discrete Mathematics . New Jersey . Prentice Hall , 1996. 510 G769L 003787
131.	Grossman, Peter Discrete mathematics for computing, 2nd ed.. New York. Palgrave Macmillan, 2002. 004.0151 GRO 017079
132.	Grossman, Peter Discrete mathematics for computing, 3rd ed.. New York. Palgrave Macmillan, 2009. 004.0151 GRO 025500
133.	Haggard, Gary, Schlipf, John & Whitesides, Sue H. Discrete mathematics for computer science. New Delhi. Brooks/Cole, 2006. 510 HAG 016557
134.	Haggary, Rod Discrete mathematics for computing. Harlow. Addison-Wesley, 2002. 004.0151 HAG 006724
135.	Hall, Cordelia & O'Donnell, John Discrete mathematics using a computer. London. Springer-Verlag, 2000. 510 HAL 008038
136.	Hunter, David James Essentials of discrete mathematics. New Delhi. Jones and Bartlett, 2010. 511.1 HUN 023982
137.	Hunter, David James Essentials of discrete mathematics. Sudbury. Jones and Barnet, 2009. 511.1 HUN, 021252

138.	Johnsonbaugh, Richard Discrete mathematics, 5th ed.. New Delhi. Pearson Education Asia, 2001. 510 JOH 006466
139.	Johnsonbaugh, Richard Discrete mathematics, 6th ed.. South Asia. Pearson Education, 2007. 510 JOH 020851
140.	Joshi, K. D. Foundations of discrete mathematics. New Delhi. New Age International, 2005. 510 JOS 016619
141.	Kac, Mark Discrete Mathematics . (Second revised edition) Boston . Birkhauser , 1992 510.92 K135D 003797
142.	Koshy, Thomas Discrete mathematics with applications. California. Academic Press, 2005. 510 KOS 012736
143.	Kumar, Vinay Discrete mathematics. New Delhi. BPB Publications, 2002. 510.92 KUM 005217
144.	Lipschutz, Seymour & Lipson, Marc Theory and problems of discrete mathematics, 2nd ed.. (Second edition) New Delhi. Tata McGraw-Hill, 1976. 510 LIP 003390
145.	Lipschutz, Seymour 2000 Solved Problems in Discrete Mathematics. + New Delhi. Tata McGraw-Hill, 2002. 510 LIP 003663
146.	Liu, C. L. & Mohapatra, D. P. Elements of discrete mathematics, 3rd ed.. New Delhi. McGrawHill, 2008. 511 LIU 024324
147.	Liu, C. L. Elements of discrete mathematics, 2nd ed.. New Delhi. Tata McGraw-Hill, 2000. 511.3 LIU 003161
148.	Lovasz, L., Pelikan, J. & Vesztergombi, K. Discrete mathematics : Elementary and beyond. New York. Springer-Verlag, 2003. 510 LOV 008037

149.	Matousek, Jiri & Nesetril, Jaroslav Invitation to Discrete Mathematics. New York. Oxford University Press, 1998. 510 MAT 001171
150.	Mott, Joe L. Discrete Mathematics for Computer Scientists and Mathematicians. New Delhi. Prentice Hall of India, 2001. 511.3 MOT 000099
151.	Nanda, S. Discrete mathematics. New Delhi. Allied Publishers, 2002. 510 NAN 006097
152.	Pemmaraju, Sriram & Skiena, Steven Computational discrete mathematics : combinatorics and graph theory with Mathematica. Cambridge. Cambridge University Press, 2003. 511.6 PEM 009416
153.	Pemmaraju, Sriram Computational discrete mathematics : combinatorics and graph theory with Mathematica. Cambridge. Cambridge University Press, 2003. 511.6 PEM 020777
154.	Penner, R. C. Discrete mathematics : proof techniques and mathematical structures. Singapore. World Scientific, 1999. 510.21 PEN 009398
155.	Rosen, Kenneth Exploring Discrete Mathematics . New York . McGraw-Hill , 1997. 510 R813E 004764
156.	Rosen, Kenneth H. Discrete mathematics and its applications, 4th ed.. New Delhi. Tata McGraw-Hill, 1999. 511 ROS 003448
157.	Rosen, Kenneth H. Discrete Mathematics and its applications, 5th ed.. New Delhi. Tata McGraw-Hill, 2003. 511 ROS 006708
158.	Rosen, Kenneth H. Discrete mathematics and its applications, 6th ed.. New Delhi. Mc Graw-hill companies, 2007. 511 ROS 020056
159.	Rosen, Kenneth H. Discrete mathematics and its applications, 6th ed.. New Delhi. Tata McGraw-Hill, 2007. 511 ROS, 019950

160.	Rosen, Kenneth Discrete mathematics and its applications, 5th ed.. New York. McGraw-Hill, 2003. 511 ROS 004762
161.	Rosenstein, Joseph G., ed., Franzblau, Deborah S., ed. & Roberts, Fred S., ed. Discrete mathematics in the schools. Providence. American Mathematical Society, 1997. 511.071 ROS 014859
162.	Ross, Kenneth A. & Wright, Charles R. B. Discrete mathematics. (4th. ed.) New Jersey. Prentice Hall, 1999. 510 ROS 006844
163.	Truss, J. K. Discrete Mathematics for Computer Scientists. Delhi. Pearson Education Asia, 2000. 511.3 TRU 000059
164.	Wallis, W. D. Beginner's guide to discrete mathematics. Boston. Birkhauser, 2003. 510 WAL 005298
165.	Washburn, Sherwood, Marlowe, Thomas & Ryan, Charles Discrete mathematics. New York. Addison-Wesley, 2000. 511 WAS 009033

Geometric Algorithms

166.	Loudon, Kyle Mastering Algorithms with C.. Mumbai. Shroff Publishers, 2001. 005.1 LOU 002052
------	---

Graph Algorithms

167.	Kocay, William & Kreher, Donald L. Graphs, algorithms, and optimization. Boca Raton. Chapman & Hall/CRC, 2005. 511.5 KOC 014898
168.	Koster, Arie, ed. & Munoz, Xavier, ed. Graphs and algorithms in communication networks : studies in broadband, optical, wireless and ad hoc networks. Berlin. Springer, 2010. 004.6 KOS 025768
169.	Nagamochi, Hiroshi Algorithmic aspects of graph connectivity. New York. Cambridge University Press, 2008.

	511.5 NAG 020773
170.	Tamassia, Roberto, Ed. & Tollis, Ioannis G., Ed. Graph algorithms and applications I. New Jersey. World scientific, 2002. 511.5 ROB 009465

Print & E-Journals Subscribed by Resource Centre

1.	ACM Transactions on Algorithms (TALG) http://dl.acm.org/citation.cfm?id=J982&CFID=67406256&CFTOKEN=46351607
2.	Algorithmica http://www.springerlink.com/content/100117/
3.	Computational Geometry http://www.sciencedirect.com/science/journal/09257721
4.	Discrete & Computational Geometry http://www.springerlink.com/content/100356/
5.	IEEE Computer Graphics http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=38
6.	IEEE Transaction on Visualization and Computer Graphics http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=2945
7.	Journal of Algorithms http://www.sciencedirect.com/science/journal/01966774
8.	Journal of Discrete Algorithms (Print Journal) http://www.journals.elsevier.com/journal-of-discrete-algorithms/
9.	Journal of Experimental Algorithmics (JEA) http://dl.acm.org/citation.cfm?id=J430&CFID=67406256&CFTOKEN=46351607
10.	Journal of Geometry http://www.springerlink.com/content/107580/
11.	SIAM Journal on Discrete Mathematics (Print Journal) http://www.siam.org/journals/sidma.php

Prepared on 22nd Feb. 2012