

List of Books

on

Research Communication

(Available in the Library)



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Indian Institute of Technology, Gandhinagar

13. Berger, A. A. (2008). *Academic writer's toolkit, the: a user's manual*. New Delhi: PHI.
808.2 BER 006124
14. Bienvenu, S. (2008). *The Presentation skills workshop: helping people create and deliver great presentation*.
New Delhi: PHI.
658.45 BIE 006796
15. Bigwood, S. (2003). *Presenting numbers, tables, and charts*. New Delhi: Oxford University Press.
658.450728 BIG 009142
16. Billig, M. (2013). *Learn to write badly: how to succeed in the social sciences*. Cambridge: Cambridge
University Press.
808.0663 BIL 016345
17. Billingham, J. (2003). *Giving presentations*. New Delhi: Oxford University Press.
658.452 BIL 009138
18. Binh, L. N. (2015). *Advanced digital optical communications (2nd Ed.)*. Boca Raton: CRC Press/Taylor &
Francis.
621.382 BIN 022383
19. Board, M. C. (2008). *Microsoft manual of style for technical publications*. New Delhi: PHI.
808.066005 BOA 006692
20. Borgmann, A. (2000). *Holding on to reality: the nature of information at the turn of the millennium*. Chicago:
Univ. of Chicago Press.
302.2 BOR 021691
21. Borner, K. (2015). *Atlas of knowledge: anyone can map*. Cambridge, Massachusetts: The MIT Press.
501.154 BOR 021772
22. Boxman, R., & Boxman, E. (2017). *Communicating science : a practical guide for engineers and physical
scientists*. New Jersey: World Scientific.
808.0665 BOX 025422
23. Cargill, M. (2009). *Writing scientific research articles: strategy and steps*. New York: Wiley Blackwell.
808.666 CAR 011570
24. Caro, S. (2009). *How to publish your PhD: a practical guide for the humanities and social sciences*. Los
Angeles: Sage Publications.
070.5 CAR 011347

25. Chapin, P. G. (2004). *Research projects and research proposals: a guide for scientists seeking funding*. New York: Cambridge University Press.
507.973 CHA 011352
26. Chaturvedi, H. (2015). *Transforming Indian higher education*. New York: Bloomsbury USA.
378.954 CHA 022677
27. Christian, D. (Ed.) (2011). *2011 style book and briefing on media law*. New York: Basic Books.
808.027 CHE 012255
28. Coghill, Anne (Ed.) (2006). *ACS style guide: effective communication of scientific information*. New York: American Library Association.
808.06654 COG 014533
29. Corti, L. (2014). *Managing and sharing research data: a guide to good practice*. New York: Sage Publication.
300.72 COR 023478
30. Day, R. A. (2012). *How to write and publish a scientific paper*. New Delhi: Cambridge University Press.
808.0665 DAY 001803
31. Dayal, M. (2017). *Media metrics: an introduction to quantitative research in mass communication*. Thousand Oaks: SAGE.
302.230727 DAY 026016
32. Dennis, E. E., & DeFleur, M. L. (2010). *Understanding media in the digital age: connections for communication, society, and culture*. New York: Allyn & Bacon.
004.6 DEN 021455
33. Dev, A. N. (2009). *Creative writing: a beginner's manual*. New Delhi: Pearson Education.
801 DEV 005501
34. Ding, Z., & Li, Y. (Eds.). (2001). *Blind equalization and identification*. New Delhi: CRC Press.
621.3822 DIN 021399
35. Dorner, J. (2004). *Writing bids and funding applications*. New Delhi: Oxford University Press.
808.66 DOR 009140
36. Dunleavy, P. (2003). *Authoring a PhD: how to plan, draft, write and finish a doctoral thesis or dissertation*. New York: Palgrave Macmillan Publication.
808.02 DUN 013863
37. Engineering and public policy committee on science. (2009). *On being a scientist: a guide to responsible conduct in research* (3rd ed.). New York: National Academies Press.
174.95 ENG 023160

50. Ha, T. T. (2011). *Theory and design of digital communication systems*. New York: Cambridge University Press.
621.382 HAT 022465
51. Harmon, J. E., & Gross, A. G. (2010). *The craft of scientific communication*. Chicago: London: The University of Chicago Press.
808.0665 HAR 021767
52. HBR Press. (2013). *HBR's 10 must reads on communication*. Boston, Mass: Harvard Business Review Press.
658.45 HAR 021751
53. Heijden, K. (2005). *Scenarios: the art of strategic conversation*, (2nd Ed.) New York: John Wiley & Sons.
658.452 HEI 019966
54. Hirsch, H. L. (2003). *Essential communication strategies for scientists, engineers, and technology professionals*. New Jersey: Wiley Inter science.
620.0014 HIR 008267
55. Issever, C. (2010). *Presenting science: a practical guide to giving a good talk*. Oxford: Oxford University Press.
808.510245 ISS 019318
56. Johnson, C. R. (2011). *Software receiver design: build your own digital communications system in five easy steps*. Cambridge: Cambridge University Press.
621.38418 JOH 018639
57. Katz, M. J. (2009). *From research to manuscript: a guide to scientific writing*. Berlin: Springer Verlin.
808.0665 KAT 011670
58. Krantz, S. G. (1997). *A primer of mathematical writing: being a disquisition on having your ideas recorded, typeset, published, read and appreciated*. Hyderabad: Hyderabad University Press.
808.0664 KRA 004803
59. Lapidoth, A. (2009). *A foundation in digital communication*. Cambridge; New York: Cambridge University Press.
621.38 LAP 022452
60. Lebrun, J. (2007). *Scientific writing: a reader and writer's guide*. New Jersey: Cambridge University Press.
808.0665 LEB 011302
61. Lebrun, J. (2010). *When the scientist presents: an audio and video guide to science talks*. Singapore: World Scientific.
501.4 LEB 011303

62. Leech, T. (2008). *How to prepare, stage, and deliver winning presentations*. New Delhi: PHI.
658.452 LEE 006507
63. Leong, Eng Choon. (2016). *Guide to research projects for engineering students: planning, writing and presenting*. Boca Raton: C RC Press/Taylor & Francis.
620.0072 LEO 023202
64. Lewis, H. (2012). *Body language: a guide for professionals*. New Delhi: Sage Publication.
153.69 LEW 012351
65. Lima, M. (2013). *Visual complexity: mapping patterns of information*. New York, NY: Princeton Architectural Press.
003.54 LIM 021815
66. Lima, M. (2014). *The book of trees: visualizing branches of knowledge*. New York: Princeton Architectural Press.
001.2 LIM 021814
67. Linda B. N. (2010). *Teaching at its best: a research-based resource for college instructors*. New York: Jossey-Bass.
378.17 LIN 023252
68. Major, C. H. (2015). *Teaching online: a guide to theory, research, and practice*. Baltimore: Johns Hopkins University Press.
371.33 MAJ 022508
69. Mamishev, A. (2010). *Technical writing for teams: the STREAM tools handbook*. New York: John Wiley.
808.0666 MAM 011566
70. Marder, M. P. (2011). *Research methods for science*. New Dehli: Cambridge University Press.
507.2 MAR 022635
71. Marshall, S. (2010). *Your PhD companion: the insider guide to mastering third practical realities of getting your PhD*. 3 Ed. Oxford: How Books.
378.155 MAR 011744
72. Matthews, J. (1996). *Successful scientific writing: a step by step guide for the biological and medical sciences*. New York: Cambridge University Press.
808.066061 MAT 002161
73. McLaughlin, M. L., Cody, M. J., & Read, S. J. (Eds.). (1992). *Explaining one's self to others: reason-giving in a social context*. Hillsdale, N.J.: Routledge.
302.12 MCL 021771

74. Mehta, N. (2015). *Behind a billion screens: what television tells us about modern India*. Noida: HarperCollins Publishers India.
384.5532954 MEH 022190
75. Michaelson, H. (1990). *How to write & publish engineering papers and reports*. Phoenix AZ: Oryx Press.
808.06662 MIC 010386
76. Miller, S. L., & Childers, D. G. (2012). *Probability and random processes: with applications to signal processing and communications* (2nd. Ed). Boston, MA: Academic Press.
621.382 MIL 022446
77. Montgomery, S. (2013). *Does science need a global language: English and the future of research*. Chicago: University of Chicago Press.
501.4 MON 016124
78. Mounsey, C. (2002). *Essays and dissertations*. New Delhi: Oxford University Press.
808.042 MOU 009143
79. Munter, M. (2002). *Guide to presentation*. New Delhi: Pearson Education.
658.45 MUN 004867
80. Nagaraj, G. (2004). *Write to communicate*. New Delhi: Foundation Books.
808 NAG 003726
81. Paradis, J. (2002). *MIT guide to science and engineering communication*. London: MIT Press.
808.0665 PAR 011569
82. Paul, C. (2009). *Essential math skills for engineers*. New Jersey: John Wiley.
620.001 PAU 008263
83. Pfeiffer, W. (2007). *Technical communication: a practical approach*. New Delhi: Pearson Education.
808.0666 PFE 005328
84. Piercy, M. (2001). *So you want to write: how to master the craft of fiction and the personal narrative*. Fredonia, NY: Leapfrog Press.
808.3 PIE 008815
85. Prasad, K. (2004). *Communication and empowerment of women: strategies and policy insights from India*. Delhi: Women Press.
305.420954 PRA 021763, 021764
86. Pulkki, V. (2015). *Communication acoustics: an introduction to speech, audio and psychoacoustics*. New York: John Wiley & Sons.
620.2 PUL 020700

87. Raman, M. (2004). *Technical communication: principles and practice*. New Delhi: Oxford University Press.
808.066 RAM 001124
88. Ramola, R. C., and Gusain, G. S. (Eds.). (2015). *Geo hazards: recent research*. New Delhi: Narosa Publishing House.
551.5 RAM 022486
89. Rao, M. (2009). *Feature writing*. New Delhi: PHI.
808.06607 RAO 006417
90. Rao, R. N., &Thombre, A. (2015). *Intercultural communication: the Indian context*. New Delhi: SAGE Publications.
303.4820954 RAO 021451
91. Rao, S. (2008). *Handbook for writers and editors*. Ahmedabad: AMA.
808.02 RAO 007211
92. Riordan, D. (2005). *Technical communication*. New Delhi: Cengage Learning.
808.066 RIO 002541
93. Rizvi, M. (2005). *Effective technical communication*. New Delhi: Tata McGraw Hill.
808.066021 RIZ 005913
94. Rocco, T. (Ed.) (2011). *Handbook of scholarly writing and publishing*. San Fransisco: Jossey Bass.
808.02 ROC 011585
95. Rogelberg, S. G. (2019). *Surprising science of meetings: how you can lead your team to peak performance*. New York: Oxford University Press.
658.456 ROG 028184
96. Russell, N. (2010). *Communicating science: professional, popular, terary*. Cambridge: University Press.
501.4 RUS 015503
97. Rutherford, A. (2001). *Basic communication skills for technology*. New Delhi: Pearson Education.
808.666 RUT 005426
98. Sanders, E., & MacLeod, L. (2010). *Presentation skills for scientists: a practical guide*. New York: Cambridge University Press.
808.0665 SAN 012906
99. Schein, E. H. (2013). *Humble inquiry: the gentle art of asking instead of telling*. New Delhi: Harper Collins Publishers; Berrett-Koehler.
302.2 SCH 021384

100. Schultz, D. (2009). *Eloquent science: a practical guide to becoming a better writer, speaker and atmospheric scientist*. Providence: American Mathematical Society.
808.0665 SCH 020665
101. Seely, J. (2002). *Writing reports*. New Delhi: Oxford University Press.
808.066 SEE 009145
102. Sen, L. (2009). *Communication skills*. New Delhi: PHI.
302 SEN 006222
103. Srikant, R. (2014). *Communication networks: an optimization, control and stochastic networks perspective*. Cambridge: Cambridge University Press.
384 SRI 019008
104. Stern, L. (2007). *What every student should know about avoiding plagiarism*. New Delhi: Pearson Education.
808 STE 011581
105. Stevenson, S. (2002). *Strategies for engineering communication*. New York: John Wiley.
620.0014 STE 001121
106. Strunk, W. and White, E. (2000). *The elements of style*. New York: Longman Publishing.
808.04221 STR 008024
107. Sugimoto, C. R., & Larivière, V. (2018). *Measuring research: what everyone needs to know*. New York: Oxford University Press.
001.422 SUG 027136
108. Svensson, P., & Goldberg, D. T. (Eds.). (2015). *Between humanities and the digital*. Cambridge, Massachusetts: The MIT Press.
001.30285 SVE 022192
109. Tenopir, C. , & King, D. W. (2004). *Communication patterns of engineers*. Hoboken: John Wiley.
620.0014 TEN 025041
110. Thiel, D. V. (2014). *Research methods for engineers*. Cambridge: New York. Cambridge University Press.
001.42 THI 022195
111. Thody, A. (2006). *Writing and presenting research*. London: Sage Publications.
808.066 THO 011736
112. Tranter, W. H. (2007). *Best of the best: fifty years of communications and networking research*. Piscataway: IEEE Computer Society Press.
621.382 TRA 011309

113. Turabian, K. L., [et.al...] (2013). *A manual for writers of research papers, theses, and dissertations: Chicago Style for students and researchers* (8th Ed.). Chicago: University of Chicago Press.
808.066378 TUR 022127
114. Verghese, A. (2012). *Internal communications: insights, practices and models*. New Delhi: Sage Publications.
651.79 VER 012900
115. Vernallis, C. (2013). *Unruly media: YouTube, music video, and the new digital cinema*. New York: Oxford University Press.
302.231 VER 022373
116. Wallwork, A. (2011). *English for writing research papers*. New York: Springer.
808.66 WAL 011669
117. Weiss, E. (2006). *Elements of international English style, a guide to writing correspondence, reports, technical documents, and internet pages for a global audience*. New Delhi: PHI.
808.042 WEI 006363
118. Wertz, F. J. (Ed.). (2011). *Five ways of doing qualitative analysis: phenomenological psychology, grounded theory, discourse analysis, narrative research, and intuitive inquiry*. New York: Guilford Press.
150.72 WER 022593
119. Whitbeck, C. (2011). *Ethics in engineering practice and research*. New Dehli: Cambridge University Press.
174.962 WHI 022633
120. Whitcomb, C. (2013). *Effective interpersonal and team communication skills for engineers*. Hoboken, New Jersey: IEEE Press; Hoboken, New Jersey: Wiley, A John Wiley & Sons, Inc.
620.0014 WHI 016930
121. Williams, I. (2007). *English for science and engineering*. New Delhi: Cengage Learning.
620 WIL 002328
122. Winkler, A. (2012). *Writing the research paper: a handbook*. Boston: Weds worth Cengage.
808.02 WIN 011805

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