BIBLIOGRAPHY

- 3rd Annual Allen Matkins Green Building Survey, (2009), Constructive Technology Group (CTG)
- 2. Abbaszaheh, S., Zagreus, L., Lehrer, D. and Huizenga, C., (2006), "Occupants Satisfaction with Indoor Environment Quality in Green Buildings", Proceedings of Healthy Buildings, Lisbon, Vol. III, pp: 365-370
- Agrarwal, S., (1997), "A Study of Knowledge and Sanitation Practices of Homemakers Regarding Water Pollution and to Assess the Quality of Water Used by them", Unpublished Master's Thesis, Department of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
- 4. **Ahn, Y.H. and Pearce, A.R.**,(2013), "Green Luxury: A Case of Two Green Hotels", Journal of Green Building, Vol. 8, Issue 1, pp: 90-119
- Allen, J.G., MacNaughton, P., Laurent, J.G.C., Flanigan S.S., Eitland,
 E. S. and Spengler, J.D., (2015), "Green Buildings and Health", Global Environmental Health and Sustainability, Vol. 2, pp: 250-258
- Alnaser, N.W., Flanagan, R., Alnaser, W.E., (2008), "Model for Calculating the Sustainable Building Index (SBI) in the Kingdom of Bahrain", Journal of Energy and Building, Vol. 40, Issue 11 pp: 2037-2043
- American Institute of Architects (AIA), (2007), "Local Leaders in Sustainability: A Study of Green Building Programs in Our Nation's Communities", Washington, DC cited in http://www.aia.org/advocacy/local/programs/AIAS076930 retrieved on January 2009
- 8. **Anderle, J.,** (2010), "Opening the Doors to Green Building", Sustainable Rhythm
- Anderson, S., Bennett, R. and Collopy, C., (2000), "G-Rated: Assessing the Need for Green Building Design and Construction Sector Survey Results", Office of Sustainable Development-Green Building Division, Portland, Oregon

- Ando S., Arima T., Bogaki K., Hasegawa H., Hoyano A., Ikaga T.,
 (2005), "Architecture for a Sustainable Future", Tokyo: Architectural
 Institute of Japan
- 11. **BEAM Society**,(2004), "An Environmental Assessment for Existing Buildings", Version 5/04. H.K. BEAM Society, Hong Kong
- 12. **Beniwal, S.,** (1999), "Solid Waste Disposal Practices of Homemakers from Selected Housing Societies of Baroda City", Unpublished Master's Thesis, Department of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
- 13. **Best, W.J. and Kahn, V.J.** (1993), "Research in Education", Seventh Edition, New Delhi: PHI Learning Private Limited
- 14. **Bhardwaj**, **P**., (2014), "IGBC Green Homes and Mughal Heritage Buildings in Delhi/NCR: A case study Approach", Unpublished Master's Thesis, Department of Resource Management and Design Application, Lady Irwin College, University of Delhi, Delhi
- 15. **Bhattacharya, D.K.,** (2004), "Research Methodology", New Delhi: Excel Books
- 16. Bhutia, Bandana, Ali, S. M. and Tiadi, N., (2014), "Design of PV Module for Green Building Installation", International Journal of Innovative Research in Science, Engineering and Technology, Vol. 3, Issue 4, pp: 11152-11158
- 17. **Bjerre**, **L.A.**, (2011), "Green Walls", A 7 semester Dissertation of Bachelors of architectural Technology and Construction Management, VIA University College, Horsens, Denmark
- 18. **Bond, S. and Perrett, G.,** (2012), "The Key Drivers and Barriers to the Sustainable Development of Commercial Property in New Zealand", Journal of Sustainable Real Estate, Vol. 4, Issue 1, pp: 49-75
- Bowman, R. and Wills, J., (2008), "Valuing Green: How Green Buildings Affects Property values and Getting Valuation Method Right", Green Building Council of Australia, Sydney: Green Building Council of Australia
- 20. **Campawala, H.,**(2013), "NET Zero Buildings: Awareness Among the Architects and Builders", Unpublished Master's Thesis, Department of

- Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
- 21. **Carter, M.,** (2008), "retrofitting Our Buildings", in Huffington Post, Friday, 30 May, U.S.A
- 22. **Cassidy,**(2003), A White Paper on Building for Platinum LEED Certification, Great River Energy, The Planning Designing and Construction of Great River Energy's headquarters building in Maple Grove, Minn. cited in http://www.usgbc.org/Docs/Resources/BDCWhitePaperR2.
- 23. Chanan, V., White, S., Howe, C. and Jha, M., (2003), "Sustainable Water Management in Commercial Office Buildings", Innovation in Water: Ozwater Convention and Exhibition, Perth
- 24. **Chatterjee A. K.,** (2009), "Sustainable Construction and Green Buildings on the Foundation of Building Ecology", Indian Concrete Journal, Vol. 83 (5), pp: 27-30
- 25. **Choi, C.**,(2009), "Removing Market Barriers to Green Development: Principles and Action Projects to Promote Widespread Adoption of Green Development Practices", The Journal of Sustainable Real Estate, Vol. 1, Issue 1, pp: 107-138
- 26. **Chopra, P.,** (2008), cited in Seminar Proceeding on "Environment Issues: Achieving a Sustainable Future."
- 27. **Cole, R.,** (2003), "Building Environmental Assessment Methods: A Measure of Success", The Future of Sustainable Construction
- 28. Cole, R.J., Lidnsey, G. and Todd, J.A., (2000), "Assessing Life Cycles: Shifting from green to sustainable design", Proceedings: International Conference Sustainable Building 2000, Maastricht, Netherlands, pp. 22-24)
- 29. **Conte, D.O. and Yepes, V.,**(2012), "Green Buildings: Analysis of State of Knowledge", International Journal of Construction Engineering and Management, 1(3), pp: 27-32
- 30. Corbett, B., (2012), "Open Fourm Going Green Series", cited in https://www.americanexpress.com/us/small-business/openforum/articles/going-green-2012-the-misconceptions-of-going-green/

- 31. **Davis, A.,** (2001), "Barriers to Building Green", cited from http://www.architectureweek.com/2001/0822/environment_1-1.html, Retrieved on January, 2013
- 32. **Devi T. And Lakshmi S.,** (2010), "Green Building-Market Opportunities and Challenges", Bangalore: Institute of Management and Entrepreneurship.
- 33. **Dhingra, R.**,(2010), "Adoption of Green Building Concepts: A Study of Two Corporate Houses in Delhi", Unpublished Master's Thesis, Department of Resource Management and Design Application, Lady Irwin College, University of Delhi, Delhi
- 34. **Dunckley, M.,**(2009), "Green Works Wonders", The Australian Financial Review, p. 59
- 35. **Dwaikat, L.N. and Ali, K.N.,**(2014), "Green Buildings Actual Life Cycle Cost Control: A Framework for Investigation", 13th Management in Construction Research Association (MiCRA, 2014), Conference and Annual General Meeting, International Islamic University Malaysia (IIUM), November 06, 2014
- 36. **Elattar, S.M.S. and Ahmed, E.B.**,(2014), "Towards the Adaptation of Green Building Material Systems to the Egyptian Environment", Journal of Asian Scientific Research, Vol. 4, Issue 6, pp: 260-269
- 37. **Elias, E.M. and Lin, C.K.,**(2015), "The Empitical Study of Green Buildings (Residential) Implementation: Perspective of House Developers", Procedia Environmental Sciences 28, pp: 708-716
- 38. **Elmeligy, D.A.,** (2014), "Rating Systems Awareness for Green Building Applications", International Refereed Journal of Engineering and Science, Vol. 3, Issue 5, pp. 53-64
- 39. **Environmental Protection Agency**, 2010, cited in http://www.epa.gov/greenbuilding/pubs/gbstats.pdf, retrieved on 2010
- 40. **Fazli, R.F. and Faridi, R. A.,** (2011), "Green Buildings in India: A Road Ahead for Sustainable Environment" cited in http://www.academia.edu/636984/Green_Buildings_in_India_A_Road_A head_for_Sustainable_Environment, Retrieved on January, 2013.
- 41. **Fleming, S.,**(2009), "Doubling Down on Green", A survey by National Real Estate Investor, cited in

- http://nrei.disqus.com/doubling_down_on_green/latest.rss, retrieved on July, 2010
- 42. **Golove, W. H., and Eto, J. H.,** (1996), "Market barriers to energy Efficiency: a critical reappraisal of the rationale for public policies to promote energy efficiency", Report done by Energy & Environment Division, Lawrence Berkeley National Laboratory, University of California, USA
- 43. **Gou, Z., Lau, S.S.Y. and Zhang, Z.,** (2012), "A Comparison of Indoor Environmental Satisfaction Between Two Green Buildings and a Conventions I Building in China", Journal of Green Building, Vol. 7(2), pp: 89-104
- 44. Green Building Incentives That Work: A Look at How Local Governments Are Incentivizing Green Development, (2007), Yudelson Associates, A Report prepared and funded by The National Association of Industrial and Office Properties Research Foundation
- 45. Green Building Rating System For New Construction and Core & Shell Projects Reference Guide, (2011), "LEED 2011 For India", Hyderabad, Confederation of Indian Industry
- 46. **Griffin. C.T., Knowles, C., Theodoropoulos, C. and Allen, J.**, 2010 "Barriers to the implementation of sustainable structural materials in green buildings" In: Proceedings of the 1st International Conference on Structures & Architecture (ICSA2010), 21-23 July, Guimaraes, Portugal.
- 47. **Gupta, J. and Shrivatava, A.,**(2015), "Green Buildings-The Environment Saviour", International Journal of Electrical and Electronics Engineers, Vol. 7, Issue 1, pp: 481-487
- 48. **Hamidi, B.,**(2010), "A Green Cost allocation Model For Office and Commercial Buildings in Malaysia", Unpublished Master's Thesis, Department of Construction Management, University Teknologi Malaysia, Johor Bahru
- 49. **IFMA Foundation**,(2010), Sustainability "How-To Guide" Series, Sustainability Guide-Green Building Rating Systems cited in http://www.IFMAFOUNDATION.ORG, retrieved on 2012.

- 50. **Indian Green Building Council (IGBC),** (2012), "IGBC Green Homes"-Rating Systems, Abridged Reference Guide, Confederation of Indian Industry (CII), Hyderabad
- 51. **Indian Green Building Council**, (2013) cited in http://www.igbc.in retrieved on 2013
- 52. Indian Green Building Green New Buildings Rating System, (2014), Version 3.0, Abridge Reference Guide 2014
- 53. **International Labour Organization**,(2011), "Greening of the Building Sector is Held Back by Skill Shortages"- A Research Brief
- 54. Introduction to National Rating System, **GRIHA Manual** An Evaluation Tool to Help Design, Build, Operate and Maintain Resource Efficient Built Environment, (2010), Ministry of New and Renewable Energy, Government of India and The Energy and Resource Institute (TERI), TERI Press, New Delhi, Vol. 1
- 55. Isa, M., Sipan, I., Hwa, T.K. and Rahman, M.G.M.A., (2015), "Rationalising the Potential of Green Office Building Investments in Malaysia", 21st Annual Pacific-Rim Real Estate Society Conference, 8 – 21 January 2015
- 56. Issa, M.H., Rankin, J.H. and Christian, A.J., (2010), "Canadian Practitioners' Perception of Research Work Investigating the Cost Premiums, Long Term Costs and Health and Productivity Benefits of Green Buildings", Journal of Building and Environment, Vol. 45, Issue 7, pp: 1698-1711
- 57. **Jamison, R.,** (2007), "Green Building Awareness", A Consumer Survey, Department of Ecology State of Washington
- 58. **Janak, H.N.**,(2009), "Three State-Run Green Building Programs: A Comparative Case Study Analysis and Assessment", Unpublished Master's Thesis, Department of Landscape Architecture and Regional Planning program, Graduate School of the University of Massachusetts Amherst
- 59. **Jiang Z., and H.Rahimi-Eichi**, (2009), "Design, Modelling and Simulation of a Green Building Energy System", IEEE Power and Energy Society General Meeting, 26-30 July, Calgary, Canada

- 60. **Kanika, (**2014), "Interior Environment Assessment of Green Buildings", Unpublished Master's Thesis, Department of Family Resource Management, I.C.College of Home Science, Chaudhary Charan Singh Haryana Agricultural University, Hisar, Haryana
- 61. **Kats, G.**,(2003), "The Costs and Benefits of Green Buildings", A Report to California's Sustainable Building Task Force, October, 2003.
- 62. **Kats, G.**, (2006), "Greening America's School: Cost and Benefits", A Capital E Report, American Federation of Teachers, American Institute of Architects, American Lung Association, Federation of American Scientists, U.S. Green Building Council
- 63. **Kats, G.**,(2008), Greening Buildings and Communities: Cost and Benefits", A report by Good Energies.
- 64. **Kats, G.,**(2010), "Greening Our Built World: Costs, Benefits and Strategies", Washington, D.C.: Island Press
- 65. **Kats, G., and Capital, E.,** (2003), "The cost and financial benefits of green buildings": A report to California's sustainable building task force, California, USA
- 66. **Kavani, N. and Pathak, F.**, (2014), "Retrofitting and Existing Building into a Green Building", International Journal of Researches in Engineering and Technology, Vol. 3, Issue 6,pp: 339-341
- 67. **Kemppila, S. and Lonnqvist, A.**,(2003), "Subjective Productivity Measurement", Journal of American Academy of Business, Vol. 2, Issue 2, pp:531-537
- 68. **Khan, B.,**(2015), "Rainwater Harvesting System- Extent of Satisfaction Among the Users", Unpublished Master's Thesis, Department of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
- 69. **Khanna, N.Z., Romankiewicz, J., Zhou, N. and Feng, W.,**(2014), "From Platinum to Three Stars: Comparative Analysis of U.S. and China Green Building Rating Programs", ACEEE Summer Study on Energy Efficiency in Buildings.
- 70. **Khosla, S. and Singh, S.K.,**(2014), "Energy Efficient Buildings", International Journal of Civil Engineering Research, Vol. 5, Issue 4, pp: 361-366

- 71. **Kibert, C.J.**,(2012), "Sustainable Construction: Green Building Design and Delivery", 3rd ed., United States: John Wiley and Sons, Inc.
- 72. **Kulshrestha, P.,** (2001), "A Study of Indoor Air Quality in the Vicinity of Taj Mahal", Unpublished Master's Thesis, Department of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
- 73. **Kumar, M.,**(2013), "Prospects and Challenges of Green Buildings and Green Affordable Homes-Concept", Global Research Analysis, Vol. 2, Issue 12
- 74. **Landman, M.,** (1999), "Breaking Through the Barriers to Sustainable Building: Insights from Building Professionals on Government Initiatives to Promote Environmentally Sound Practices", Tufts University
- 75. **Langdon, D.,**(2007a), "The Cost and Benefits of Achieving Green Buildings", Information Data Report, Davis Langdon Management Council
- 76. **Leaman, A., Thomas, L. and Vandenberg, M.,**(2007), "Green Buildings: What Australian Building Users Are Saying", EcoLibrium
- 77. Levine, M., Urge-Vorsatz, D., Block, K., Geng, L. Harvey, D., Lang, S., Levermore, G., Mongameli, A., Mirasgedis, S., Novikova, A., Rilling, J. and Yoshino, H.,(2007), "Residential and Commercial Buildings", In Climate Change 2007: Mitigation, Contribution of Working Group III to the Fourth Assessment Report of Intergovernmental Panel on Climate Change, Cambridge: Cambridge University Press
- 78. **Lutzkendorf, T. and Lorenz, D.,**(2007), "Integrating Sustainability into Property Risks Assessment for Market Transformation", Journal of Building Research and Information, Vol. 35, Issue 6, pp: 644-661
- 79. **Madew, R.,**(2006), "the Dollars and Sense of Green Buildings" A Report for the Green Building Council of Australia, cited in http://www.gbca.org.au/resources/dollars-and-sense-of-green-buildings-2006-building-the-business-case-for-green-e/1002.htm retrieved on March 2014
- 80. **Mansour, O.E. and Radford, S.K.,**(2014), "Green Building Matrix- A Theoretical Framework", Proceedings of the 6th Annual Architectural

- Research Symposium in Finland: Designing and Planning the Built Environment for Human Well-Being
- 81. **Matar, A., Atiyat, Diala and Ameereh, S.A.,**(2015), "The Impact of Using Green Buildings on the Rationalization of Consumption of Energy Resources, Water and Building Materials in The Hashemite Kingdom of Jordan", Journal of Civil and Environmental Research, Vol. 7, Issue 8, pp: 98-106
- 82. **Mathew, A.,**(2015), "Green Technology", Manorama Tell Me Why, Kottayam, M.M. Publications Ltd.
- 83. Mayer, A., (2007), "Green Homes", Worcester Polytechnic Institute, USA
- 84. **Mehta**, **H.S. and Porwal**, **V.**,(2013), "Green Building Construction for Sustainable Future", Civil and environmental Research, Vol. 3, Issue. 6, pp: 6-13.
- 85. **Miller, N.G., Pogue, D., Gough, Q. D. and Davis, S.M.,**(2009), "Green Buildings and Productivity", Journal of Sustainable Real Estate, Vol. 1, No. 1
- 86. **Miller, N.G., Pogue, D., Saville, J. and Tu, C.,**(2010), "The Operations and Management of Green Buildings in the United States", Journal of Sustainable Real Estate Vol. 2, No. 1, pp: 51-66
- 87. **Mittal, V.,**(2009), "Energy Efficient Building Features in Hotels of Delhi: An Appraisal", Unpublished Master's Thesis, Department of Resource Management and Design Application, Lady Irwin College, University of Delhi, Delhi
- 88. **Moe, C. and Simon, F.,**(1999), "Seismic Retrofitting for Existing Buildings: Innovative Alternatives", in Public Works and Government Services, Canada
- 89. **Mohanty, S., Skandhaprasaad, A.L. and Samal, S.S.,**(2010), "Green Technology in Construction", IEEE Journal, pp: 452-456
- 90. Mokal, A.B., Shaikh, A.I., Raundal, S.S. Prajapati, S.J. and Phatak, U.J., (2015), "Green Building Materials- A Way Towards Sustainable Construction", International Journal of Application or Innovation in Engineering and Management, Vol. 4, Issue 4, pp: 244-249

- 91. **Morri, G. and Soffietti, F.**,(2008), "Green Building Sustainability and Market Premiums in Italy", Journal of European Real Estate Research, Vol. 6, Issue 3, pp: 303-332
- 92. **Murphy, P.,**(2009), "LEEDing from Behind: The Rise and Fall of Green Building", New Solution Special report Part I, Number 18
- 93. National Association of Home Builders (NAHB) Research Center, Inc., (2002), "Summary of Existing Green Building Program", 2nd July, Report prepared for the National Renewable Energy Laboratory, Golden, Colorado
- 94. **Nduka, D.O. and Sotunbo, A.S.**,(2014), "Stakeholders Perception on the Awareness of Green Building Rating Systems and Accruable Benefits in Construction Projects in Nigeria", Journal of Sustainable Development in Africa, Vol. 16, Issue 7, pp: 118-130
- 95. **O'Mara, M and Bates, S.,**(2012), "Why Invest in High Performance Green Buildings?", USA: Schneider Electric
- 96. **Owen, C.,** (2003), "The Green Field: The Sub Culture of Sustainable Architecture", 1st Edn., Melbourne University, Melbourne, pp: 470
- 97. **Patel, H.,** (2009), "Values and Their Relationship to Environmental Concern and Pro-Environment Behaviour A Gender Analysis", Unpublished Master's Thesis, Department of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
- 98. **Pavasiya, H.,**(2014), "Designing a Vertical Garden for a Residential Area", Unpublished Master's Thesis, Department of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
- 99. **Pawar, H.,** (1993), "Influence of Selected Factors on Knowledge and Practices of Slum Homemakers with Reference to Environmental Condition", Unpublished Master's Thesis, Department of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
- 100. **Pearce, A., Makarand, H.; Vanegas, J.,**(1995), "A Decision Support System for Construction Materials Selection Using Sustainability as a Criterion." In: Proceedings of the 28th Annual Conference, National

- Conference of States on Building Codes and Standards. Albuquerque, New Mexico, November 1-4.
- 101. **Pedini, A.D. and Ashuri, B.,**(2010), "An Overview of the Benefits and Risk Factors of Going Green in Existing Buildings", International Journal of facility management, Vol. 1, Issue 1
- 102. **Plank, R.,**(2008), "The Principles of Sustainable Construction", The IES Journal Part A: Civil and Structural Engineering, Vol. 1, Issue 4, pp: 301-307
- 103. **Porzel**, **D.**, (2008), "Green Building Awareness And Sustainability Report", Shenzhen Fountain Corporation, Changsha, Hunan Province
- 104. **Prouty, E. and Glover, E.**,(2010), "The Green Building Boom Continues", Canaccord Genuity Corp.
- 105. Ramdas, R., (1988), "Assessment of Micro-Environment Conditions in Selected Households and the Extent of Knowledge of Homemakers with Regards to Pollution", Unpublished Master's Thesis, Department of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
- 106. **Ramesh, S.P. and Khan, E.M.,**(2013), "Energy Efficiency in Green Buildings-Indian Concept", International Journal of Emerging Technology and Advanced Engineering, Vol. 3, No. 3, pp: 329-336
- 107. **Rao S. and Brownhill D.**, (2001), "European Green Building Forum 2-Green File", EU: Brussels
- 108. **Rashid, M., Spreckelmeyer, K. and Angrisano,**(2012), "Green Buildings, Environmental Awareness and Organizational Image", Journal of Corporate Real Estate, Vol.14, No.1, pp: 21-49
- 109. Report by **Good Energies**, (2008), "Greening Buildings and Communities: Costs and Benefits"
- 110. Report by the **Tellus Institute and the Green CDs Initiative**, (2003), "The Cost and Benefits of Green Affordable Housing: Opportunities for Action"
- 111. Report on "Regional Green Buildings Case Study Project: A Post Occupancy Study of LEED Project in Illinois", 2009, U.S. Green Building Council

- 112. Report on "World Green Building Trends",(2005), McGraw Hill Construction, United Technologies
- **113.** Report on "World green Building Trends", (2008), McGraw Hill Construction, United Technologies
- 114. Ries, R., Bilec, M. M., Gokhan, N.M. and Needy K. L., (2009), "The Economic Benefits of Green Buildings: A Comprehensive Case Study", Entrepreneur Magazine, cite in http://www.entrepreneur.com/tradejournals/article/print/152374315.html, retrieved on November, 2009
- 115. **Roy, T. And Gupta, A.K.,** (2008), "Cost Efficiency of Green Buildings in India", Greenomics, New Delhi: Jones Lang Lasalle Meghraj.
- 116. **Sarma, G.**,(2014), "Problem, Progress and Prospect of Green Building as a Means of Sustainable Urbanization with Special reference to Guwahati City of Assam", Journal of Humanities and Social Sciences, Vol. 19, Issue 8, pp: 64-67
- 117. **Sass C. and Smallwood, J.**,(2015), "The Role of Ergonomics in Green Building", Proceedings 19th Triennial Congress of the IEA, Melbourne
- 118. **Saunders, M. and Schneider, K.**,(2000), "Removing Energy Subsidies in Developing and Transition Economies", ABARE Conference Paper 2000-14 (23rd Annual IAEE International Conference, Sydney)
- 119. **Seth, S.,** (2004), "A Study of Energy Auditing of Domestic Units", Unpublished Master's Thesis, Department of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
- 120. **Shi, Q.**,(2008), "Strategies of Implementing a Green Building Assessment System in Mainland China", Journal of Sustainable Development, Vol.1, Issue 2, pp: 13-16.
- 121. **Shiah**,(2011), "Application of Vertical Garden at the New SUB Atrium" Published paper at University of British Columbia, UBC Social Ecological Economic Development Studies (SEEDS), Vancouver, British Columbia, Canada
- 122. **Shukul, M.**,(1995), "Homemakers Environmentally Concerned Awareness, Buying and Consumption Behaviour in Relation to Selected Consumer Goods", Unpublished Doctoral Thesis, Department of Family

- and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
- 123. **Singh, A., Syal, M., Grady, S.C. and Korkmaz, S.,**(2010), "Effects of Green Buildings on Employee Health and Productivity", American Journal of Public Health, vol. 100, No.9. pp: e1-e4.
- 124. **Singh, S.,** (2006), "A Study of Organic Building Materials in Residential Constructions", Unpublished Doctoral Thesis, Department of Family and Community Sciences, The Maharaja Sayajirao University of Baroda, Vadodara
- 125. **Smith, A.,**(2007), "To Be Green or Not To Be Green? Why That Is Not The Question", A report by Pramerica Real Estate Investors
- 126. **Taleb, H.M. and Sharples, S.,**(2011), "Developing Sustainable Residential Buildings in Saudi Arabia: A Case Study", Journal of Applied Energy, Vol. 88, Issue 1, pp: 383-391
- 127. **Teig, B.M.**,(2007), "Why Green Building Has Staying Power?", A survey by National Real Estate Investor.
- 128. **Thung, M.,** (1998), "City of Seattle Sustainable Building Action Plan: Recommendations to Promote Sustainable Design and Construction Efforts in the City of Seattle", City of Seattle: Washington
- 129. **Times of India**, (2014), "Finding a Real 'Green' Home", JLL report "A Buyer's Guide to Green Homes in India", Vadodara, October 19
- 130. **Times of India**, (2014), "India Embracing Green Tech in Big Way", Team Times Property, Vadodara, November 16
- 131. Times of India, Vadodara, (2009), "Go Green This Season", Sunday, October 18, Natasha Patidar
- 132. **Times of India**, Vadodara, (2015), "Green Light for Sustainable Development in India" Sunday, January 25, Avani Jain
- 133. **Times of India**, Vadodara, (2015), "India Rides High on the Green Concept", Saturday, August 15,
- 134. **Times of India**, Vadodara, (2015), "On the Green Path", Saturday, August, 15, Anshuman Magazine and Chetan Dattani
- 135. **Timothy, R.,(**2010), "Integrating Sustainability and Green Building into the Appraisal Process", Journal of Sustainable Real Estate, Vol. 2, Issue 1, pp: 221-248.

- 136. **Turner Green Building Market Barometer**, (2005), "Plus Green Building in K-12 and Higher Education
- 137. **Turner Green Building Market Barometer**, (2008), "Growing Interest in Sustainable Construction"
- 138. **Turner Green Buildings Market Barometer**, (2004), "Building the Future", California
- 139. **Udechukwu, C.E. and Johnson, O.,** (2008), "The Impact of Green Buildings on Valuation Approaches", The Lagos Journal of Environmental Studies, Vol. 6, Issue 1, pp: 3-13
- 140. **United Nations Environment Program**, (2010), "The 'State of Play' of Sustainable Buildings in India", Sustainable Buildings and Climate Initiative, Paris
- 141. **United State Green Building Council (USGBC)**, (2008), cited in http://www.usgbc.org/.../list/reference-guides retrieved on march 2010
- 142. **Usman, N. and Gidado, U.M.**,(2015), "An Assessment of the Factors Affecting Green Building Technology (GBT) Adoption", Jeddah Saudi Arabia, January 26-27, 2015, Vol. 13, Issue 1, Part XIII, pp: 1875-1882
- 143. **Wahi, A.,**(2014), "Status of Green Building Materials: A study in NCR", Unpublished Master's Thesis, Department of Resource Management and Design Application, Lady Irwin College, University of Delhi, Delhi
- 144. **Wernick, I.K.**, (1997), "Materialization and dematerialization: measures and trends. In Technological Trajectories and the Human Environment", Washington, D.C.: National Academies Press.
- 145. **Williams, K.,** (2008), in article "Green Buildings Spell Comfort and Wellbeing" by Iyer, R., cited in Times of India, Oct. 26, 2008.
- 146. **Wilson, A.,** (2006), "Your Green Home: A Guide to Planning a Healthy, Environmentally Friendly New Homes", Gabriola, BC: New Society Publishers
- 147. **Winter, S.,**(2008) Paper 4b: Green Residential Building in North America: A perspective from the United States, Steven Winter Associates, Inc., Montréal, Québec: Commission for Environmental Cooperation, p.27

- 148. Wong, N.H., Tan, A.Y., Tan, P.Y., Chiang, K. and Wong, N.C.,(2010), "Acoustics Evolution of Vertical Greenery Systems for Building Walls", Building and Environment, Vol. 45
- 149. **World Commission on Environment and Development**, (1987), "Our Common Future: The World Commission on Environment and Development", Oxford: Oxford University Press, pp: 27
- 150. **World Economic and Social Survey,** (2011), "Why a Green Technological Transformation is Needed", New York: United Nations Publication.
- 151. **Yi-Kai, J., Peng, G. and Jie, W.,**(2010), "A Hybrid Decision Support System for Sustainable Office Building Renovation and Energy Performance Improvement", Journal of Energy and Buildings, Vol. 42, Issue 3, pp: 290-297
- 152. **Yoke, N.W.,**(2011), "Perception of Lifecycle Costing in Malaysia Green Building", Unpublished Master's Thesis, Department of Construction Management, University Teknologi Malaysia, Johor Bahru
- 153. **Yoon, S. W. and Lee, D. K.,** (2003), "The Development of the Evaluation Model of Climate Changes and Air Pollution for Sustainability of Cities in Korea", Landscape and Urban Planning, Vol. 63(3), pp: 145-160
- 154. **Yu, S.M., Tu, Y. and Luo, C.,**(2011), "Green Retrofitting Costs and Benefits: A New Research Agenda", Institute of Real Estate studies Working Paper Series.
- 155. **Yudelson, J.,** (2008), "The Green Building Revolution" Washington, D.C.: Island Press
- 156. Zaid, S.M.,(2011), "Green Building rating System",
- 157. **Zhang, X., Platten, A. and Shen, L.,**(2011), "Green Property Development Practice in China: Costs and Barriers", Journal of Building and Environment, Vol. 46, pp: 2153-2160
- 158. **Zigenfus**, **R.E.**,(2008), "Element Analysis of the Green Building", New York: Rochester

WEBLIOGRAPHY

- 1. http://www.gbrionline.org/#!research.
- 2. http://www.epa.gov/greenbuilding/pubs/about.htm.
- 3. http://www.epa.gov/greenbuilding/pubs/whybuild.htm
- 4. http://litchfieldbuilders.com/5-common-misconceptions-green-building/
- 5. http://business.inquirer.net/178631/common-misconceptions-about-green-building
- 6. http://greenbuildingelements.com/2013/01/11/guest-post-misconceptions-about-building-green/