

PUBLICATIONS

Total publications: 100 (including monographs, policy briefs, book chapters and conference proceedings).

Google Scholar: Citations > 6250, h-index ~ 33; i10-index ~ 45; Scopus H-Index ~ 25

(* means the corresponding author, Journal IF corresponding to the Year 2025)

A. International

1. Kumar, A., Govindrajan, V., and **Kansal, A.*** (2026). *GHG emissions and mitigation potential in decentralised composting supply chain: Insights from 517 residential sites across multiple cities*. *Jr Waste Management*, 222, 115633. <https://doi.org/10.1016/j.wasman.2026.115633>. Elsevier (IF 7.3).
2. Bedi, C., and **Kansal, A.*** (2026). *Revisiting the urban water transition framework: Adaptive strategies to enhance societal needs*. *Jr. Environment, Development and Sustainability*. <https://doi.org/10.1007/s10668-026-07795-3>. Springer (IF 4.9).
3. Bedi, C., **Kansal, A.***, & Mukheibir, P. (2025). *SaRVO framework for urban water utilities: Building resilient, liveable, and sustainable cities*. *Environmental Science & Policy*, 171, 104135. <https://doi.org/10.1016/j.envsci.2025.104135>. Elsevier. (IF: 5.5).
4. Rao, R., **Kansal A.**, Tarannum F., (2025). *Sustainability Assessment Index for Surface Water bodies for prioritising management interventions*. *Jr Environment and Urbanisation ASIA* 1-16. <https://doi.org/10.1177/09754253251337344>. Sage. (I.F: 2.1).
5. Rao, R., **Kansal, A.**, Tarannum, F., (2024). *Role of stakeholders in sustainable management of an urban water body and wetland*. *Jr Environment and Urbanisation ASIA*. 15(1). doi.org/10.1177/09754253241236850. Sage. (IF: 2.1).
6. Bhargava, N., Bahadur, N., and **Kansal, A.**, (2023). *Techno-economic assessment of integrated photochemical AOPs for sustainable treatment of textile and dyeing wastewater*. *Jr Water Process Engineering*. 56, 104302. 11pg. doi.org/10.1016/j.jwpe.2023.104302. Elsevier. (IF: 6.7).
7. Chaudhary, S., Chua, L.H.C., and **Kansal, A.**, (2022). *The uncertainty in stormwater quality modelling for temperate and tropical catchments*. *Jr Hydrology* 617, 128941. 11pg. doi.org/10.1016/j.jhydrol.2022.128941. Elsevier. (IF: 7.3).
8. Bedi, C., **Kansal, A.***, Mukheibir, P., (2022). *A conceptual framework for the assessment of and transition to liveable, sustainable, and equitable cities*. *Jr. Environmental Science and Policy*. <https://doi.org/10.1016/j.envsci.2022.11.018>, 134-145p. Elsevier. (IF: 5.5).
9. Chaudhary S. Chua L.H.C. and **Kansal A.** (2022). *Event mean concentration and first flush from residential catchments in different climate zones*. *Jr. Water Research*. 118594. doi.org/10.1016/j.watres.2022.118594. Elsevier. (IF: 12.8).

10. Goel, S., **Kansal, A.***, Stephan, P. (2021). *Sourcing Phosphorus for agriculture: Lifecycle assessment of three options for India*. Jr. Resources Conservation and Recycling. 174, 105750. doi.org/10.1016/j.resconrec.2021.105750. **Elsevier. (IF: 13.2)**.
11. Chaudhary, S., Chua, L.H.C., and **Kansal, A.** (2021). Modelling washoff in temperate and tropical urban catchments. Jr Hydrology 603, 26951.11 pg. doi.org/10.1016/j.jhydrol.2021.126951. **Elsevier. (IF: 7.3)**.
12. Nanda, M., **Kansal, A.***. (2021). *Pathways of sustainable Phosphorus loop in Germany: Key lessons from Stakeholders' perspectives*. Jr. Current Research in Environmental Sustainability. 3, 100062. doi.org/10.1016/j.crsust.2021.100062. **Elsevier. (IF: 4.8)**
13. Neha and **Kansal, A.*** (2022). Acceptability of reclaimed municipal wastewater in Cities: evidence from India's National Capital Region. 24 (1), 212-218. Doi:10.2166/wp.2021.197 Jr Water Policy. IWA. **(IF: 2.1)**
14. Nanda, M., **Kansal, A.***, Dana, C. (2020). *Managing vulnerability to phosphorus scarcity in agriculture through bottom-up assessments of regional-scale opportunities*. Jr. Agricultural Systems. 184. 10.1016/j.ageeja.2020.126136. **Elsevier. (IF: 6.2)**.
15. **Kansal A***, Govindarajan, V. (2020). *Role of higher education in sustainability of water resources- an assessment of Institutions in India*. Water Policy 22. 276-292p. doi.org/10.2166/wp.2020.160. **(IF: 1.8)**.
16. Goel, S., **Kansal, A.*** (2020). *Phosphorous recovery from septic tank liquor: optimal conditions and effect of tapered velocity gradient*. Journal of Cleaner Production. 275.10.1016/j.jclepro.2020.124575. **Elsevier. (IF: 10.7)**
17. Sen, S. M., **Kansal, A.*** (2019). *Achieving Water Security in Rural Himalayas: a participatory account of challenges and potential solutions*. Journal of Environmental Management. 245. 398-408p. DOI: 10.1016/j.jenvman.2019.05.132 **Elsevier. (IF: 8.0)**
18. Sen, S. M., **Kansal, A.*** (2019). *Integrating value-chain approach with participatory multi-criteria analysis for sustainable planning of a niche crop in Indian Himalayas*. Journal of Mountain Science. 16(10). 2417-2434p. doi.org/10.1007/s11629-019-5437-4. **Springer. (IF: 2.7)**
19. Nanda, M., Dana, C., **Kansal, A.*** (2019). *Assessing national vulnerability to scarcity of phosphorus to build food system resilience: The case of India*. Journal of Environmental Management 240. 511-517p. doi.org/10.1016/j.jenvman.2019.03.115 **Elsevier. (IF: 8.0)**
20. Ghosh, R., **Kansal, A.** (2019). *Anthropology of changing paradigms of urban water systems*. Journal Water History. 11(1-2), 59-73pp. doi.org/10.1007/s12685-019-00229-0. **Springer.**
21. Ghosh, R., **Kansal, A*.**, Govindarajan, V*. (2019). *Urban water security assessment using an integrated metabolism approach- a case study of the National Capital Territory of Delhi in India*. Jr Resources 62 (8). Doi:10.3390/resources8020062. **(IF: 4.3)**
22. Sen, S. M., Singh, A., Varma, N., Sharma, D., and **Kansal, A.*** (2019). *Analysing Social Networks to Examine the Changing Governance Structure of Spring sheds: A Case Study of Sikkim in the Indian Himalayas*. Journal of Environmental Management, 63 (2); 233-

248p.DOI:10.1007/s00267-018-1128-0. **Springer. (IF: 3.4)**

23. Singh, P., and **Kansal A***, (2018). *Energy and GHG accounting for wastewater infrastructure*. Jr Resources, Conservation and Recycling. <https://doi.org/10.1016/j.resconrec.2016.07.014> 128:499-507p. **Elsevier. (IF: 13.2)**
24. Deshmukh, C., et al., (2018). *Carbon dioxide emissions from the flat bottom and shallow Nam Theun 2 Reservoir: drawdown area as a neglected pathway to the atmosphere*. Jr **Biogeosciences** 15(6):1775-1794p. DOI 10.5194/bg-15-1775-2018 **(IF: 4.5)**
25. Tarannum, F., **Kansal, A.**, Sharma, P., (2018). *Understanding public perception, knowledge and behaviour for water quality management of the river Yamuna in India*. Jr. **Water Policy** (20). 266-281p. IWA. Doi 10.2166/wp.2018.134. **(IF: 2.1)**
26. Venkatesh, G., and **Kansal, A.**, (2018). *Industrial ecology tools as decision making aids for sustainable phosphorus recovery- a methodology paper*. Vatten- Journal of Water Management and Research 74:3, 107-121p 10.4296/cwrj1801025.
27. Tarannum, F., **Kansal, A.**, & Sharma, P., (2018). *ICT for Public Participation in River Water Quality Management*. *The Journal of Development Communication*, 29(2). 76-89pp. <http://jdc.journals.unisel.edu.my/ojs/index.php/jdc/article/view/82>
28. Jasrotia, S., **Kansal, A.***, Mehra, A., (2015). *Performance of aquatic Plant species for phytoremediation of arsenic-contaminated water*. Applied Water Science; 7; 889-896p. DOI 10.1007/s13201-015-0300-4. **Springer (IF: 5.7)**
29. Sharma, D., **Kansal, A.**, and Pelletier, G., (2015). *Water quality modeling for urban reach of Yamuna River, India (1999-2009), using QUAL2Kw*. Applied Water Science. 7: 1535-1559p. DOI 10.1007/s13201-015-0311-1. **Springer (IF: 5.7)**
30. Srivastava, L., and **Kansal, A.**, (2017). *The need to ratchet*. In International cooperation D+C, Germany. 26-27p.
31. Ghosh, R., **Kansal, A***, Aghi, S., (2016). *Implications of end-use behavior in response to deficiencies in water supply and electricity consumption – A case study of Delhi*. Journal of Hydrology. 10.1016/j.jhydrol.2016.03.015. 536:400-408p. **Elsevier. (IF: 7.3)**
32. Singh, P., **Kansal, A.***, Marque, C.C., (2016). *Energy and carbon footprints of sewage treatment methods*. Jr of Environmental Management. 165:22-30p.0.1016/j.envpol.2015.11.032. **Elsevier. (IF: 8.0)**
33. Kennedy, C.A., et al. (2015). *Energy and Material flows of megacities*. 112(19), 5985-5990p. Proceedings of the National Academy of Sciences (PNAS). 10.1073/pnas.1504315112 **(IF: 9.5)**
34. Jasrotia, S., **Kansal, A.*** and Kishore, V. V. N., (2014). *Arsenic phyco-remediation by Cladophora algae and measurement of organic speciation and location of active absorption site using electron microscopy*. Microchemical Journal. 114:197-202p. DOI 10.1016/j.microc.2014.01.005. **Elsevier. (IF: 5.1)**
35. Kumar, P., Pant, D., Mehariya, S., Sharma, R., **Kansal, A.**, Kalia, V.C., (2014). *Ecobiotechnological strategy to enhance efficiency of bioconversion of waste into hydrogen*

and methane. *Indian Journal of Microbiology*. 54(3): 10.1007/s12088-014-0467-7 **Springer (IF: 3.8)**

36. Ghosh, R., and **Kansal, A.***, (2014). *Urban challenges in Indian and mission for sustainable habitat*. *Interdisciplina* 2(2): 281-304p. DOI: 10.22201/ccich.24485705e.2014.2.46530.
37. Venkatesh G., Kurian, M., and **Kansal, A.** (2014). *Urgent need for lifecycle thinking in Infrastructure*. **Asian Water**, 30-32p.
38. Sharma, D., **Kansal, A.**, (2013). *Assessment of river quality models: a review*. *Reviews in Environmental Science and Biotechnology* Vol 12 (3): 285-311p. DOI: 10.1007/s11157-012-9285-8. **Springer. (IF: 10.5)**
39. Jasrotia, S., **Kansal, A.***, Kishore, V.V.N., (2012). *Application of Solar Energy for water supply and sanitation in Arsenic affected rural areas: a study for Kaudikasa village, India*. *Jr of Cleaner Production*. Vol 37: 389-393p. 10.1016/j.jclepro.2012.10.034 **Elsevier. (IF: 10.7)**
40. Singh, P., Marque, C.C., **Kansal, A.***, (2012). *Energy pattern analysis of a wastewater treatment plant*. *Jr Applied Water Science*, Vol 2(3): 221-226p. 10.1007/s13201-012-0040-7. **Springer. (IF: 5.7)**
41. Sharma, D., Gupta, R., Singh, R.K., and **Kansal, A.**, (2012). *Characteristics of the event mean concentration (EMCs) from rainfall runoff on mixed agricultural land use in the shoreline zone of the Yamuna River in Delhi, India*. *Applied Water Science*, 2(1):55-62p. 10.1007/s13201-011-0022-1. **Springer. (IF: 5.7)**
42. **Kansal, A.**, Mishra, A., and Seth, R., (2012). *Capacity building for policy makers: The design and delivery of an e-learning program on sustainable development practices*. Rio +20 booklet of case studies published by ProSPER.Net, Japan. 24-27pp
43. **Kansal, A.**, Lah, T.J., Haraya, T., Senaha, E., (2012). *Alternative University Appraisal*. Rio +20 booklet of case studies published by ProSPER.Net, Japan. pp 36-39.
44. **Kansal, A.***, Khare, M., and Sharma, C S., (2011). *Air quality modeling study to analyze the impact of the World Bank emission guidelines for thermal power plants in Delhi*. *Atmospheric Pollution Research* (2): 99-105. DOI:10.5094/APR.2011.012. **Elsevier. (IF: 3.9)**
45. Bateman, A., Horst, D.V., Boardman, D., **Kansal, A.**, Marque, C.C., (2011). *Closing the phosphorus loop in England: The spatio-temporal balance of phosphorus capture from manure versus crop demand for fertilizer*. *Jr. Resources, Conservation and Recycling* 55: 10.1016/j.resconrec.2011.08.005. 1146-1153p. **Elsevier. (IF: 13.2)**
46. Sharma, D., **Kansal, A.**, (2011). *Water quality analysis of the river Yamuna using the Water Quality Index in the National Capital Territory of India (2000-2009)*. *Jr. Applied Water Science*, 1(3-4):147-157. **Springer. 10.1007/s13201-011-0011-4 (IF: 5.7)**
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(India) using QUAL2E-UNCAS. Journal of Environmental Management, 83(2):131 – 144. DOI: 10.1016/j.jenvman.2006.02.003. **Elsevier. (IF: 8.0)**

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50. Prasad, R.K., Uma, R., **Kansal, A.**, Gupta, S., Kumar, P., Saksena, S., (2002). *Indoor air quality in an air-conditioned building in New Delhi & its relationship to ambient air quality*. Jr. Indoor and Built Environment 11(6): 334-339p. DOI: 10.1177/1420326X0201100605. **SAGEPub. (IF: 2.7)**
51. Rajeshwari, K.V., Balakrishnan, M., **Kansal, A.**, Lata, K., Kishore, V. V. N., (2000). *State of the art of anaerobic digestion technology for industrial wastewater treatment*. Journal of Renewable and Sustainable Energy Reviews. 4(2):135 – 156p. DOI: 10.1016/S1364-0321(99)00014-3. **Elsevier. (IF: 18.0)**
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53. Gupta, S., Mohan, K., Prasad, R., **Kansal, A.**, (1998). *Solid waste management in India: Options and opportunities*. Journal Resources, Conservation and Recycling, 24:137-154p. 10.1016/S0921-3449(98)00033-0 **Elsevier. (IF:13.2)**

B. Indian Journals

54. Nimbokar D.N., and **Kansal A.*** (2026). *Metabolic Flow and Water Footprint Analysis for Urban Water Security Assessment and Planning*. Indian Journal of Environmental Protection (**Scopus Index**). (in press).
55. Virmani., D., and **Kansal A.*** (2026). *Catchment-level water sustainability assessment of Dairy Industries: an impact-adjusted water footprint framework for Delhi*. Indian Journal of Environmental Protection (**Scopus Index**). (in press).
56. Satija P.K., Tarannum F., **Kansal A.** (2025). *Specific water consumption in chromite mining and ferrochrome alloy manufacturing- evidence from water audit for reduction strategies*. Indian Journal of Environmental Protection IJEP (**Scopus Index**) 45(6):546-554.
57. Neha and **Kansal A*.**, (2023). *What adolescents know and believe about reclaimed water and water security: A survey of school children in the National Capital Region*. Jr. Indian Journal of Environment Protection. IJEP (**Scopus Index**) 43(3): 270-276. ISSN: 0253-7141.
58. Bedi C and **Kansal A*.**, (2022). *Advancing the understanding of liveability in the urban water management system using 'pro-equity' lens*. Jr. Environmental Science and Engineering. JESE, Vol 64(1): 1402-1412.
59. Rao. R., Kansal A, Tarannum F., (2022). *Building resilience to climate-change disasters through community-based preservation of water bodies and wetlands*. Jr. Environmental Science and Engineering. JESE, Vol 64(1): 1428-1437.

60. Schults, M., **Kansal, A.**, (2015). *North-South perspectives on stakeholder structure governing ambient air quality: a case of Germany and India*. Jr Environmental Science and Engineering. NEERI, Vol 57 (2); 160-171.
61. Goyal, R.R., Mohan, K.M., **Kansal, A.**, (2003). *Treatment of dyeing and printing effluent using photo-assisted Fenton reaction*. Nature Environment and Pollution Tech, 2(2):179-182.
62. **Kansal A.** (2002). *Solid Waste Management Strategies for India*. Indian Journal of Environmental Protection (**Scopus Index**), 22(4): 444-448. (**IF:0.137**)
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C. Policy Brief

69. Sarangi G. K., Seth R., **Kansal A.** et al. (2017). Working Paper Decentralized Renewable Energy Systems in China, India and Thailand: Assessing the role of Policies and Incentive Structures. ProsPER.Net., Japan. 20p.
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D. Book chapters

71. Chaudhuri R. R, Sharma P and **Kansal A** (2021). Reducing the water footprint of mega cities in Asia: Addressing water reuse and groundwater recharge (case study of Delhi, India). In Ed. Sridhar K S and Mavrotas G. – Urbanisation in Global South: Perspectives and Challenges. Routledge. Taylor and Francis Group 167-183pp. DOI:10.4324/9781003093282. ISBN 9781003093282.

72. Jasrotia, S., **Kansal, A.**, Sharma, M., and Gupta, S. (2018). Application of sustainable Solar energy solutions for rural development – a concept for remote villages of india. In Siddiqui N. A.,(eds). Advances in health and environment safety, Springer transactions in Civil and Environment Engineering. ISBN 978-981-10-7122-5. Page 209.
73. Gupta, S., **Kansal, A.**, Jasrotia, S. (2018). Phosphorus recovery as Struvite from anaerobically digested sewage sludge in Delhi, India. In Siddiqui N. A.,(eds). Advances in health and environmental safety, Springer Transactions in Civil and Environmental Engineering. ISBN 978-981-10-7122-5. Page 247.
74. Ghosh R and **Kansal A** (2017). Implications of Municipal Solid Waste Management in developing countries on greenhouse gas emissions. In Ed. Singh S, Goyal R and Jain A- The Urban Environment crisis in India: New initiatives in safe water and waste management. Published by Cambridge Scholar Publishing, U.K. ISBN 978-1443879606. 190-202pp.
75. Mahapatra I, Ghosh R and **Kansal A** (2014). Predicament of planning for a sustainable and low-carbon city in the 21st Century. In Ed Singh S. Cities- The 21st Century India. Published by Bookwell. ISBN 10: 938057472X. 409-428pp.
76. Seto et al., (2014). Human Settlements, Infrastructure and Spatial Planning. In: Climate Change 2014: Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Edenhofer, O., R. Pichs-Madruga, Y. Sokona, E. Farahani, S. Kadner, K. Seyboth, A. Adler, I. Baum, S. Brunner, P. Eickemeier, B. Kriemann, J. Savolainen, S. Schlömer, C. von Stechow, T. Zwickel and J.C. Minx (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.
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80. **Kansal A.** (2003). *Strategies for achieving environmental goals*. In: Aggarwal N., Social Auditing of environmental laws in India. New Century Publications, xiv, 222p.
81. **Kansal, A.**, Narula, K. K., Ravishankar, R., Sreekesh, S. (1997). *Water Pollution*. In: Pachauri, R. K. and Sridharan, P. V. (ed.) Looking back to think ahead GREEN India-2047. TERI, New Delhi, India 207-244 pp.
82. Gupta S, **Kansal A**, Mohan, M. K., Prasad R K., (1997). *Solid waste*. In: Pachauri, R. K. and Sridharan, P. V. (ed.) Looking back to think ahead GREEN India-2047. TERI, New Delhi, India 245-266 pp.

E. Book/Monographs

83. **Kansal A** (2017). State of Urban water and sanitation in India. TERI University. 148p.
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86. Noromha M L, Sridhran P V, Sinha S, Sharma N, Sreekesh S, **Kansal A**, etal. (1998). Area wide Environmental Quality Management (AEQM) plan for the mining belt of Goa. Directorate of planning, Statistics and Evaluation. Government of Goa. 300p.

F. Conference proceedings

87. Dwivedi S., Sherly M.A and **Kansal A**. (2024) "A Novel Framework for Climate Regionalization using AI-Based Spatiotemporal Clustering technique" 29th International Conference on Hydraulics, Water Resources, March 2025 River and Coastal Engineering HYDRO 2024 International December 18-20, 2024, CPWRS, Pune, India
88. Goel, A. and **Kansal, A.**, (2020). *Evaluation of Phosphorous recovery from decentralized sewage treatment systems*. Full paper presented in conference proceedings in International conference on Science, Engineering and Technological innovation (ICSETI 2020) 24-25 October, 2020, organized by ACST Department Kryvyi Rih National University, Ukraine and Research culture Society. ISSN: 2455-0620 Issue 19, pg 23-27.
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91. **Kansal, A.**, (2017). *Water metabolism and hydrological indicators for Sustainability assessment*. In the International Conference on Mountain Resources and Livelihoods in the Hindu Kush Himalayan region: Higher Education Research and Regional Collaboration for Sustainable Mountain Development, Oct 29-31, Chengdu, China.
92. Ghosh, R., **Kansal, A.**, (2016). Water Energy Nexus in water supply and end-use water infrastructure: a case of Delhi. Proceedings of the National Seminar on Innovative Green

Technologies for Sustainable Sanitation, Health, and Environment, April 22, 2016. Poornima College of Engineering, Jaipur.

93. Mondol J D, Pant D C, Kishore V V N, Smyth M, Zacharopoulos A, **Kansal A**, and Andersom M. (2013). *Solar accelerator anaerobic digester design for small-scale biogas production*. 21st European biomass conference and exhibition, 3-7 June 2013, Copenhagen, Denmark: pp 1233-1238.
94. Rao G R N, Gopal E N, **Kansal A**, Sharma K V. (2013). *Study of optimization algorithms for energy efficiency in municipal water supply: developing countries*. Proceedings of 4th International conference on advances in energy research. Department of Energy Science and Engineering, IIT Bombay, 10-12 Dec 2013, Mumbai, India.
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96. Tarannum F and **Kansal A** (2012). *Role of community perception analysis for sustainable water quality management- A review*. In Conference Proceedings. Mishra J. and Subramaniam N. Deakin University and Amrita Vishwa Vidyapeetham University, December 2012, pp: 12-30.
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