

OPed

13. Transitioning to Hyperlocal extreme weather forecasting, February 11 ,2024, http://sntripathi.in/wp-content/uploads/2024/02/EPaper-International_11-02-2024_GQBCD2SID.1.png
12. The weather report: Why getting it right is important for India, February 5, 2024, <https://indianexpress.com/article/opinion/columns/weather-report-why-getting-it-right-important-for-india-9145273/>
11. Fixing Mumbai's air a prescription, Nov 4, 2023, <http://sntripathi.in/wp-content/uploads/2023/11/Fixing-Mumbais-air-a-prescription.jpeg>
10. Prof. Tripathi featured on Al Jazeera's report focusing the topic "Scientists decipher the cause of New Delhi's haze, Mar 18, 2023. https://www.youtube.com/watch?v=3_rZOLUDCT8&embeds_referring_euri=https%
9. Tripathi, S.N., "Need for Long-term measures", December 14, 2022, Dainik Jagran., <http://sntripathi.in/wp-content/uploads/2022/12/dj-delhi.png>
8. Tripathi, S.N. "Strengthen Pollution Regulator, get more staff, train them in tech and backup with stringent norms" says expert, November 7, 2022, The Indian Express, Idea Exchange. <https://sntripathi.in/wp-content/uploads/2022/11/Delhi-November-07-2022-page-15-2.pdf>
7. Tripathi, S.N., Why tackling air pollution is a win, win, The Hindu, January 12, 2022, <https://www.thehindubusinessline.com/opinion/why-tackling-air-pollution-is-a-win-win/article38239774.ece/>
6. Tripathi, S.N., An Expert Explains: WHO's stark message on air quality – and what India must do, The Indian Express, October 7, 2021, <https://indianexpress.com/article/explained/explained-whos-stark-message-on-air-quality-and-what-india-must-do-7556737>
5. Tripathi, S.N. and Vipul Arora, measuring indoor air pollution: Why low-cost technology is critical, Hindustan Times, June 17, 2021, <https://www.hindustantimes.com/opinion/measuring-indoor-airpollution-why-low-cost-technology-is-critical-101623911895014.html>
4. Tripathi, S.N., Rediscovering sustainable development through a covid-19 lockdown lens, Opinion, The Indian Express, May 8, 2020, <https://indianexpress.com/article/opinion/web-edits/rediscoveringsustainable-development-through-a-covid-19-lockdown-lens-6399986>
3. Tripathi, S.N., Witnessing the future through the corona virus lockdown, Science & Technology, Energy & Environment, The Hindu, April 25, 2020 <https://www.thehindu.com/sci-tech/energy-and-environment/witnessing-the-future-through-the-lockdown/article31432865.ece>
2. Tripathi, S.N., Air pollution: Reduced self-cleansing capacity of atmosphere, Business

Standard & Financial Express, Dec 1, 2017

https://www.business-standard.com/article/news-ians/air-pollution-reduced-self-cleansing-capacity-of-atmosphere-comment-special-to-ians-117120100271_1.html

1. Tripathi, S.N., Pollution: particulate matter in India higher than WHO limit, article published in The Hindu, May 7, 2015,

<https://www.thehindu.com/sci-tech/Pollution-particulate-matter-in-India-higher-than-WHO-limit/article60167057.ece>