

# AroTrack

**Please find the links to the published article and its various media/social media appearances.**

1. IIT Bombay website: [IIT Bombay team develops affordable, portable water-pollutant detecting device: AroTrack. | भारतीय प्रौद्योगिकी संस्थान मुंबई](#)
2. [IIT Bombay scientists develop water-pollutant detecting device 'AroTrack' - The Hindu](#)
3. [IIT Bombay researchers develop AroTrack water pollution detection device | Science News - News9live](#)
4. [IIT Bombay Develops Affordable, Portable Water-Pollutant Detection Device 'AroTrack' | TimelineDaily](#)
5. [Mumbai: IIT Bombay Team Develops Affordable, Portable Water Pollutant Detector 'AroTrack' - FreePressJournal](#)
6. [A Shield Against Water-Borne Diseases: IIT Bombay's Scientists Develop AroTrack-MedBoundTimes](#)
7. [IIT BOMBAY DEVELOPS WATER POLLUTANT DETECTION DEVICE AROTRACK](#)
8. [AroTrack: Affordable Water Pollutant Detection by IIT Bombay Scientists - Optimize IAS](#)
9. [IIT Bombay's 'AroTrack': A Revolutionary Portable Device to Combat Water Pollution - helloscholar news](#)
10. [AroTrack UPSC NOTE | Learnerz IAS | Concept oriented UPSC Classes in Malayalam - in English](#)
11. [IIT Bombay Develops 'AroTrack': A Portable Device to Detect Water Pollutants](#)
12. [AroTrack: IIT Bombay Innovative Solution To Water Pollution Detection](#)
13. [Water Pollution Detection Device | AroTrack | IIT Bombay | UPSC - Daily Current News | Drishti IAS on Youtube](#)
14. [Sudarshan Gurjar | IIT Bombay scientists develop water-pollutant detecting device 'AroTrack' The device uses a protein-based biosensor to detect harmful... | Instagram](#)
15. [LevelUp IAS | Scientists at IIT Bombay unveil AroTrack, a portable, affordable device that detects harmful pollutants like phenol and benzene in water... | Instagram](#)