



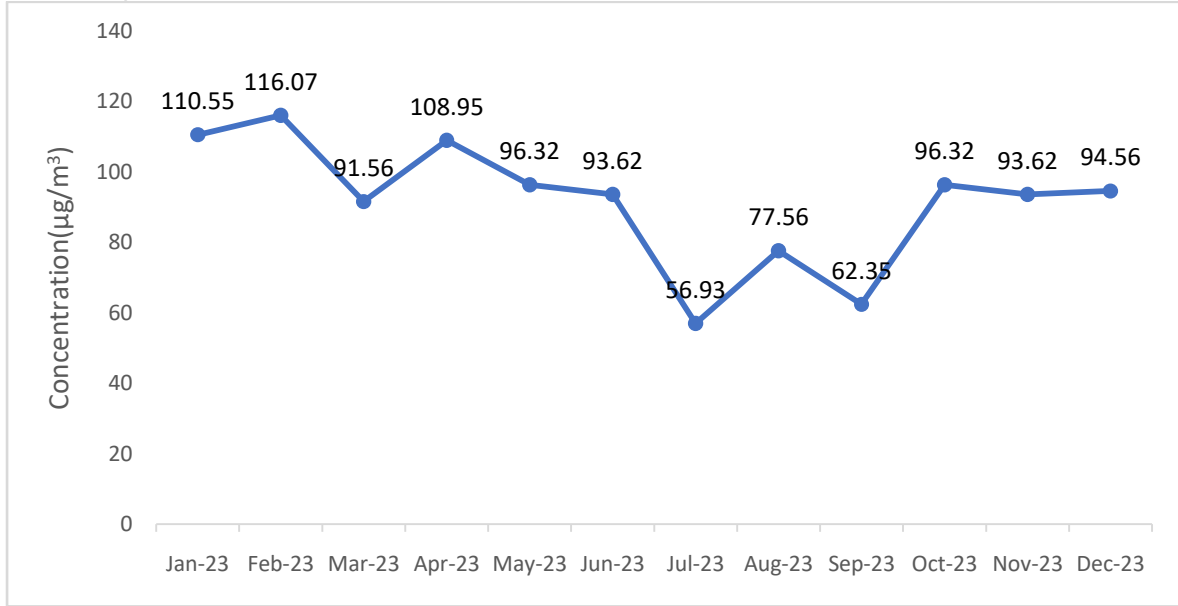
## Tamil Nadu Pollution Control Board, CAAQMS

### PM10( $\mu\text{g}/\text{m}^3$ ) Line Graph

Period 01.01.2023 to 31.12.2023

STD:100( $\mu\text{g}/\text{m}^3$ )

Location: VANDALUR

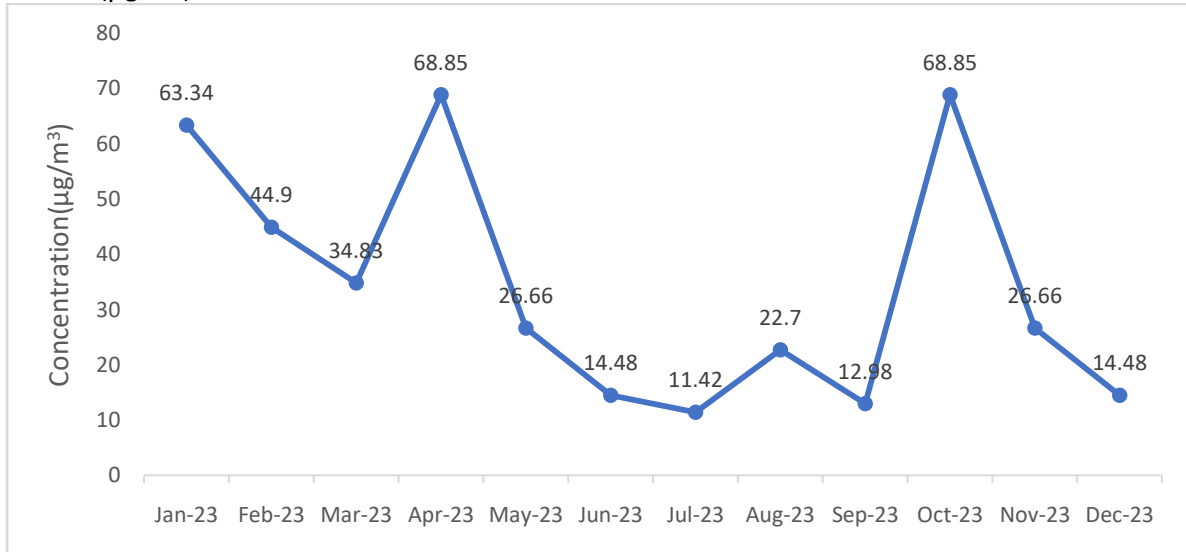


### PM2.5( $\mu\text{g}/\text{m}^3$ ) Line Graph

Period 01.01.2023 to 31.12.2023

STD:60( $\mu\text{g}/\text{m}^3$ )

Location: VANDALUR





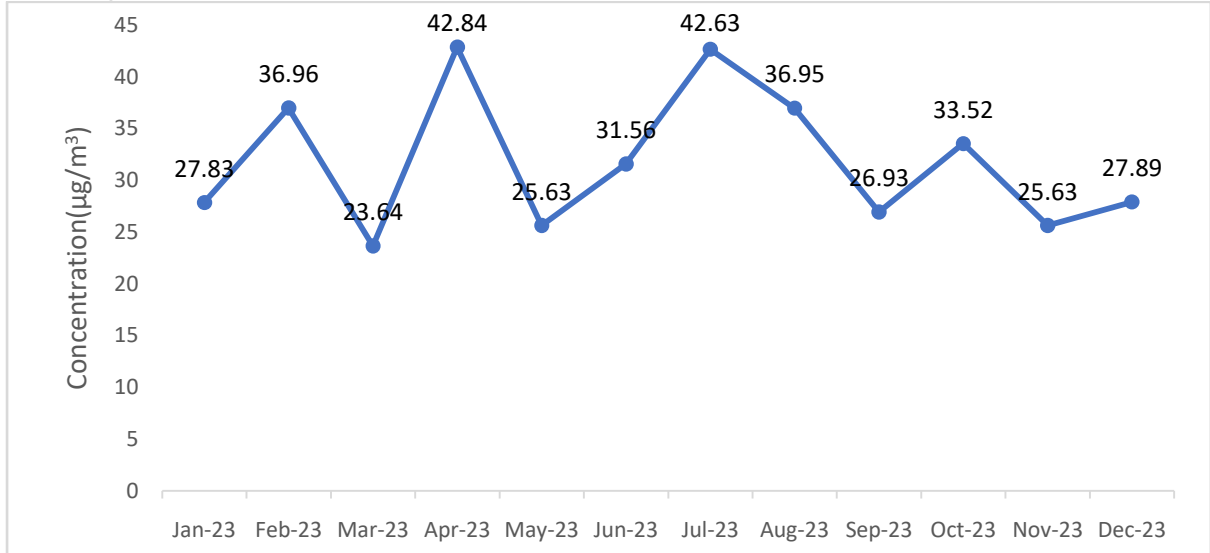
## Tamil Nadu Pollution Control Board, CAAQMS

SO<sub>2</sub>( $\mu\text{g}/\text{m}^3$ ) Line Graph

Period 01.01.2023 to 31.12.2023

STD:80( $\mu\text{g}/\text{m}^3$ )

Location: VANDALUR

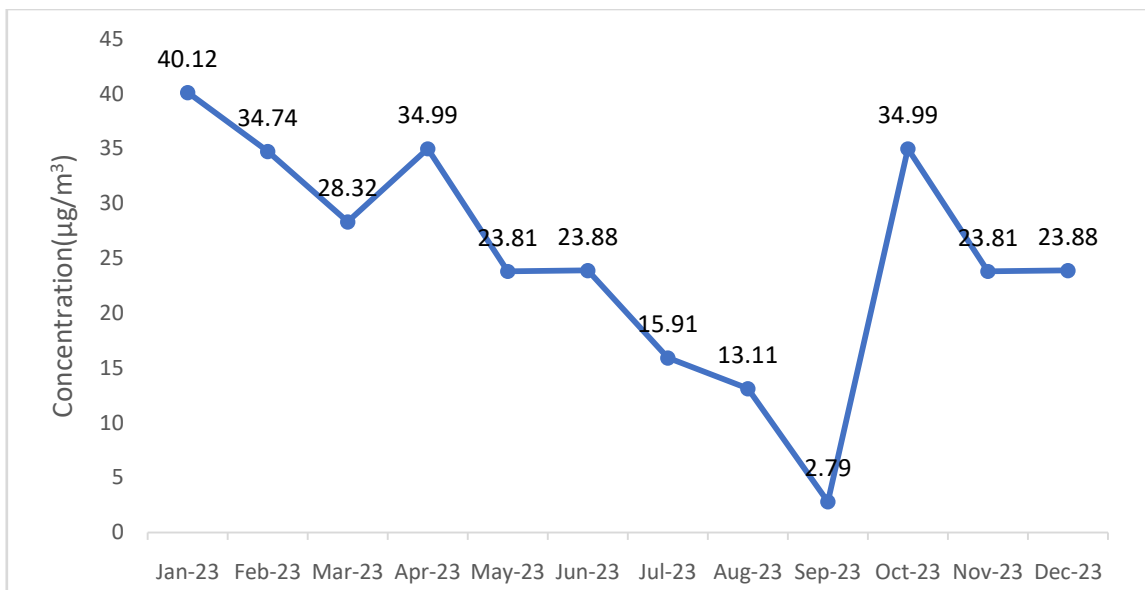


NO<sub>2</sub>( $\mu\text{g}/\text{m}^3$ ) Line Graph

Period 01.01.2023 to 31.12.2023

STD:80( $\mu\text{g}/\text{m}^3$ )

Location: VANDALUR





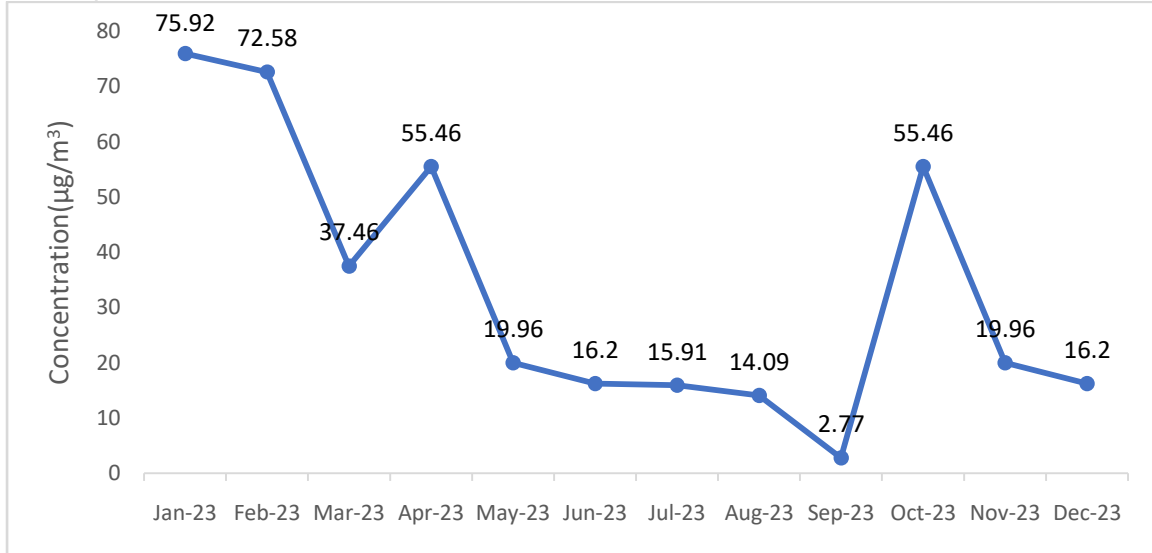
## Tamil Nadu Pollution Control Board, CAAQMS

NOX( $\mu\text{g}/\text{m}^3$ ) Line Graph

Period 01.01.2023 to 31.12.2023

STD:0( $\mu\text{g}/\text{m}^3$ )

Location: VANDALUR

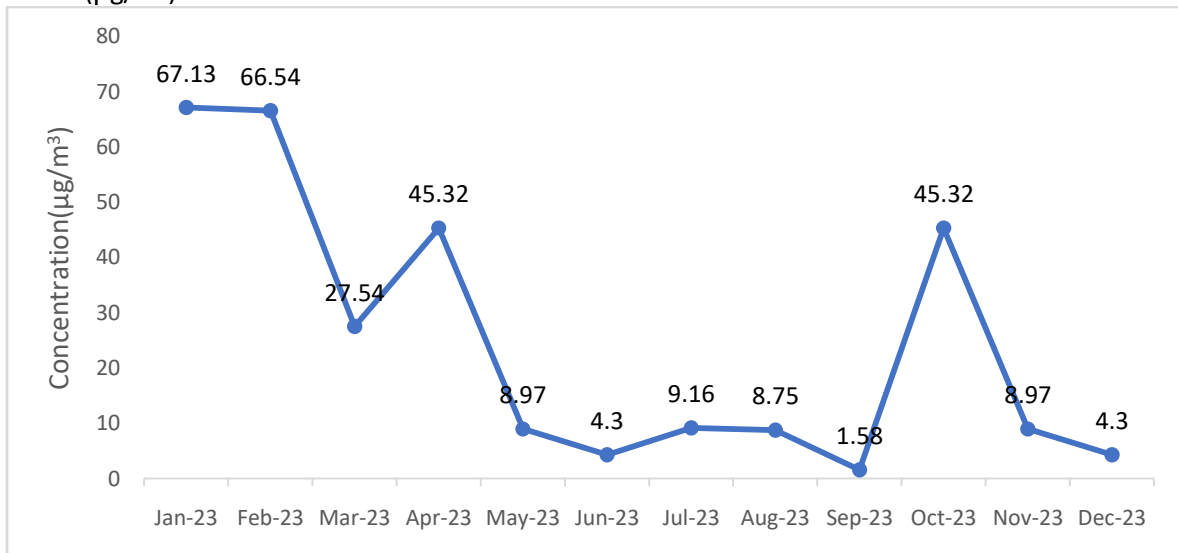


NO( $\mu\text{g}/\text{m}^3$ ) Line Graph

Period 01.01.2023 to 31.12.2023

STD:0( $\mu\text{g}/\text{m}^3$ )

Location: VANDALUR





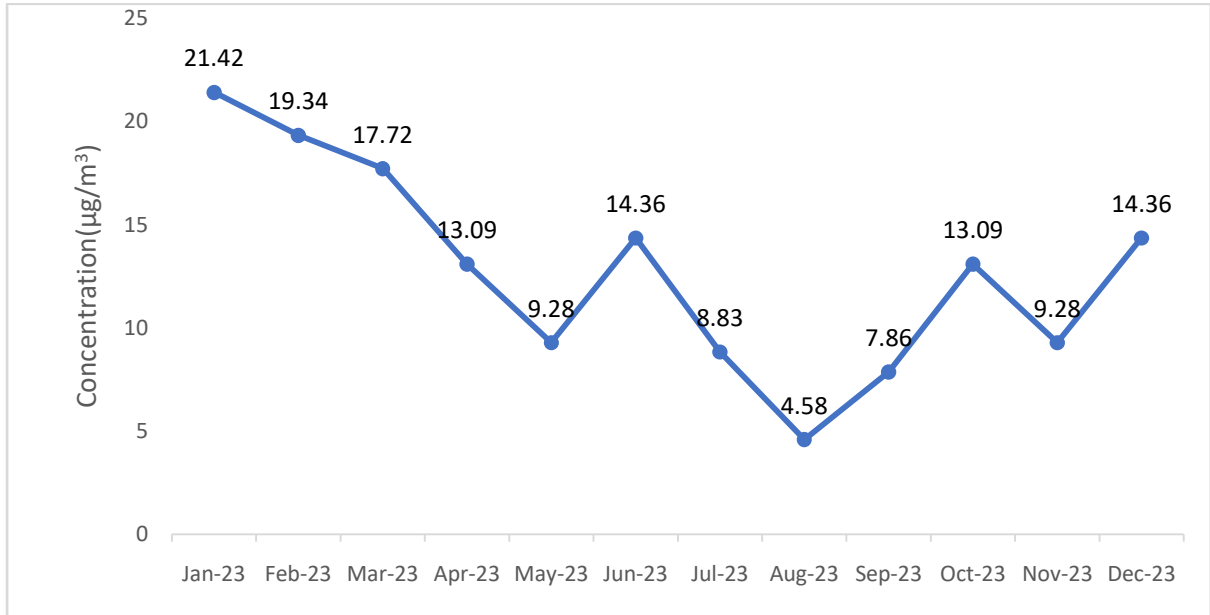
## Tamil Nadu Pollution Control Board, CAAQMS

NH<sub>3</sub>( $\mu\text{g}/\text{m}^3$ ) Line Graph

Period 01.01.2023 to 31.12.2023

STD:400( $\mu\text{g}/\text{m}^3$ )

Location: VANDALUR

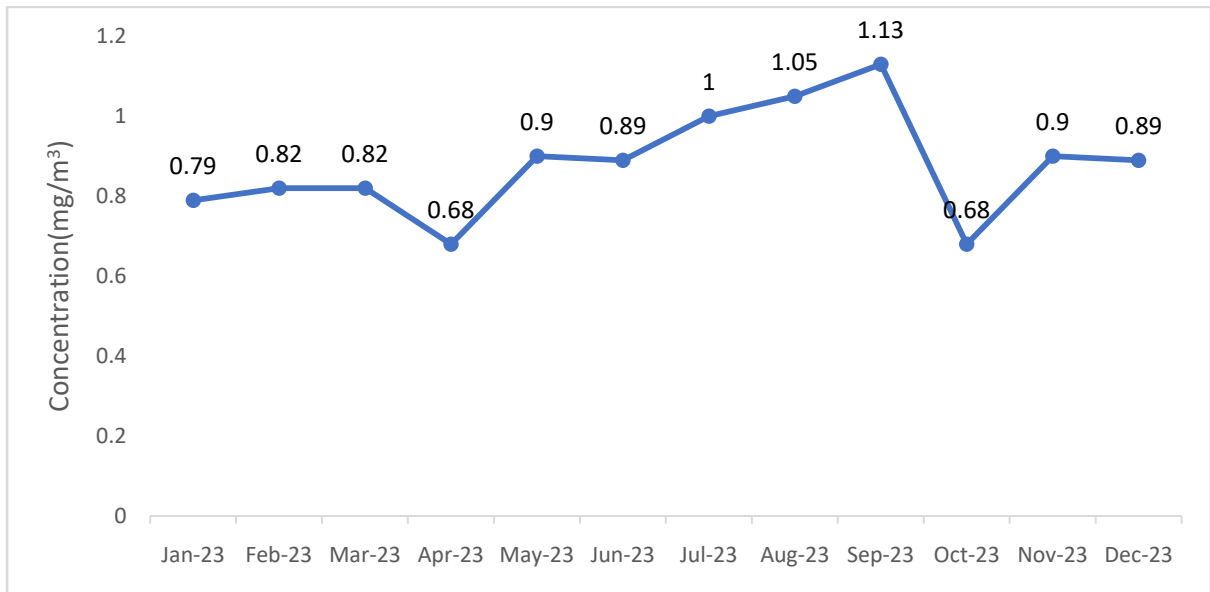


CO( $\mu\text{g}/\text{m}^3$ ) Line Graph

Period 01.01.2023 to 31.12.2023

STD:4( $\mu\text{g}/\text{m}^3$ )

Location: VANDALUR





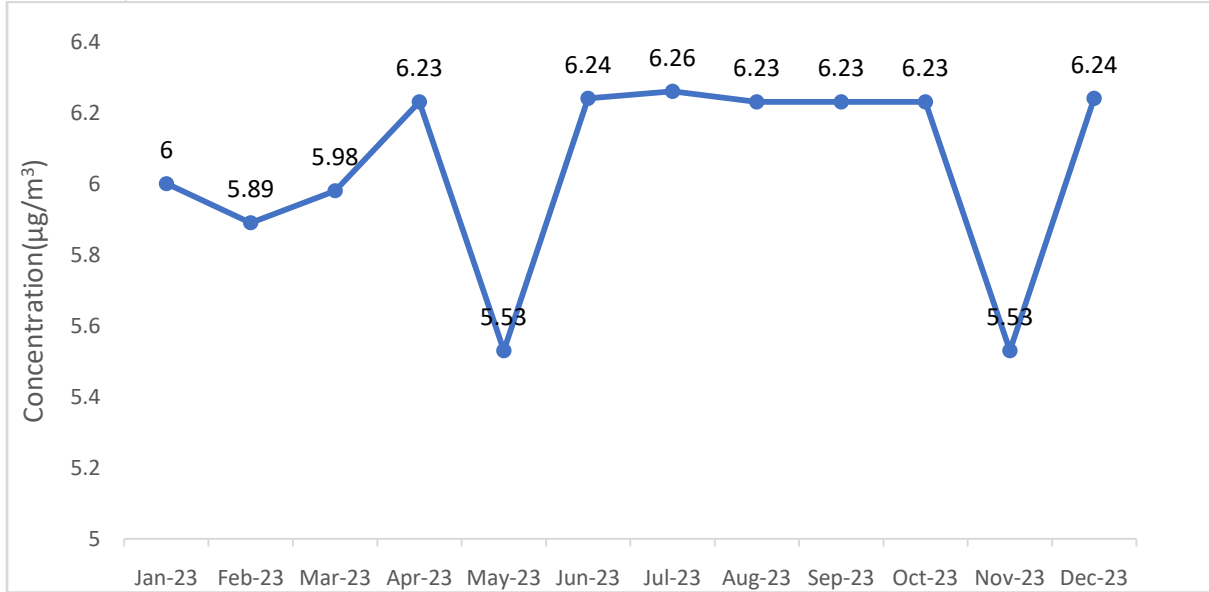
## Tamil Nadu Pollution Control Board, CAAQMS

### O<sub>3</sub>( $\mu\text{g}/\text{m}^3$ ) Line Graph

Period 01.01.2023 to 31.12.2023

STD:180( $\mu\text{g}/\text{m}^3$ )

Location: VANDALUR



### TNX( $\mu\text{g}/\text{m}^3$ ) Line Graph

Period 01.01.2023 to 31.12.2023

STD:0( $\mu\text{g}/\text{m}^3$ )

Location: VANDALUR

