

# Effect of meteorological parameter on distribution of particulate matter and air quality

■ R.K. SRIVASTAVA AND KALPANA SAGAR

Article Chronicle :

**Received :**  
28.01.2014;

**Accepted :**  
23.05.2014

**SUMMARY :** Air pollution by particulate matter has concerned much interest, in recent time due to current epidemiology. The effect of variations in meteorological parameters on particulate matter and air quality has been investigated thoroughly. Ambient concentrations of particulate matter of less than 10 $\mu$ m and their activities are being aerodynamic measured in every country. Some of the recent researches have been renewed in this paper.

**HOW TO CITE THIS ARTICLE :** Srivastava, R.K. and Sagar, Kalpana (2014). Effect of meteorological parameter on distribution of particulate matter and air quality. *Asian J. Environ. Sci.*, 9(1): 32-36.

**Key Words :**

Meteorological  
Parameter, Particulate  
Matter, Air quality

**Author for correspondence :**

**R. K. SRIVASTAVA**  
Environmental Research  
Laboratory, P.G  
Department of  
Environmental Science,  
Government Model  
Science College (U.G.C.)  
JABALPUR (M.P.) INDIA