Radhasoami Dayal Ki Daya Radhasoami Sahai

AIR QUALITY MONITORING REPORT – Dated: 7.07.2021

Sampling Site and Height	Duration of Sampling	DAYALBAGH (Time Weighted Average) PM ₁₀ [µg/m ³] PM _{2.5} [µg/m ³]				PM ₁₀ [Calculated	μg/m ³] on the basis			AIR QUALITY INDEX (AQI) ON THE BASIS OF PM _{2.5} CONCENTRATION DAYALBAGH (a) 40 feet (a) 40 feet			
		Today Yesterday		Today Yesterday		of PM ₁₀ /PM _{2.5} ratio at Dayalbagh Today Yesterday		Today Yesterday		Today Yesterday		Today Yesterday	
		7.7.2021- 6.7.2021	6.7.2021- 5.7.2021	7.7.2021- 6.7.2021	6.7.2021- 5.7.2021	7.7.2021- 6.7.2021	6.7.2021- 5.7.2021	7.7.2021- 6.7.2021	6.7.2021- 5.7.2021	7.7.2021-6.7.2021	6.7.2021-5.7.2021	7.7.2021-6.7.2021	6.7.2021-5.7.2021
4/97 @ 40 feet	12:00- 12:00 noon	√ +75↑	79	√ +24	25					76 satisfactory	78 satisfactory		
3/34 @ 40 feet	12:00- 12:00 noon	√ +36	36	√ +14	14	185↓	169	+64	65	55 satisfactory	55 satisfactory	155 MODERATE	156 MODERATE
Science Faculty @ 40 feet	12:00- 12:00 noon	√ +42	43	√ +14	14					55 satisfactory	55 satisfactory		

Permissible Limits: $PM_{10} = 100$; $PM_{2.5} = 60$, all units are in $\mu g/m^3$

NOTE: 1 A continuous study conducted as part of Dayalbagh Sigma Six Qualities and Values Model implementation.

2 DEI is using United States Environmental Protection Agency (USEPA) methodology and online calculators to calculate AQI. For fair comparison with UPPCB Sanjay Place Weather Station readings, their PM2.5 concentration readings are fed in USEPA online calculator for AQI calculation.

3 Formula for AQI calculation for a Pollutant –

$$I = \frac{I_{high} - I_{low}}{C_{high} - C_{low}} * (C - C_{low}) + I_{low}$$
 where, I = Air Qualit
I_{low}=Index Break poi

where, I = Air Quality Index, C=Pollutant Concentration (PM_{2.5}), C_{low} =Concentration Breakpoint \leq C, C_{high} =Concentration Breakpoint \geq C, I_{low} =Index Break point corresponding to C_{low} , I_{high} =Index Breakpoint corresponding to C_{high}

4 \uparrow Denotes improvement in quality (\downarrow Inverse)

 $\uparrow\uparrow$ Denotes significant improvement in quality ($\downarrow\downarrow$ Inverse)

✓ Denotes Dayalbagh readings are better than or equivalent to Sanjay Place

+Denotes values are near or within permissible limits.