Radhasoami Dayal Ki Daya Radhasoami Sahai

AIR QUALITY MONITORING @ 40 FEET HEIGHT – Report Date: 25.4.2022 (BASED ON US-EPA AQI STANDARDS AND THE DAYALBAGH AQI COLOUR CODE)

Permissible Limits (24 Hour Mean): $PM_{10} = 150$; $PM_{2.5} = 35$, all units are in $\mu g/m^3$ Sampling Duration = 24 hrs (9:00 AM to 9:00 AM)

	Date	DAYALBAGH (TIME WEIGHTED AVERAGE DATA)									Date	SANJAY PLACE (ARITHMETIC MEAN DATA)								
	Today:	Air Qua	lity Index	Meteorological Parameters						Today:	AQI			Meteorological Parameters						
	April 25 – 24 Yesterday	PM _{2.5}	PM ₁₀	RH %	WS m/s	WD	T °C		SR	RF	April 25 – 24 Yesterday April 24 - 23	PM _{2.5}	PM ₁₀	RH	ws	WD	T °C		SR	RF
	April 24 - 23						Max	Min	W/m ² mm	mm	Арін 24-25			%	m/s		Max	Min	W/m ² m	mm
4 / 97	Today	68	75	27	3.4	NNW	42.8	27.9	162	0	Today	159	156	28	3.4	SE	43.9	29.8	204	0
	Yesterday	87	80	28	2.4	NW	42.7	27.2	162	0										
3/34 Science Faculty	Today	84	54	27	3.4	NNW	41.6	28.3	155	0										
	Yesterday	105	61	29	2.4	NW	41.2	27.4	153	0		164	137	28	2.3	SE		29.0	191	0
	Today	84	58	28	3.4	NNW	41.0	27.3	160	0	Yesterday						43.0			
	Yesterday	105	63	29	2.4	NW	41.0	26.7	159	0										

Views of AQI Research Group: Particulate Matter AQI has decreased at all the Dayalbagh sites compared to yesterday probably due to increase in Wind Speed, change in Wind Direction and mild increase in Temperatures. AQI at the Dayalbagh sites remain in the MODERATE Category while that at Sanjay Place it is in the UNHEALTHY FOR ALL Category w.r.t both the micron Particulate Pollutants.

Remarks of Revered Chairman-ACE:

Received: Monday, 25 April 2022, 10:25 AM

Perused: Subject to Legalese / Legalise / "Laws of the Land"



Monday, 25 April 2022, 3:08 PM

Good -G

Moderate- M

Unhealthy for Sensitive Groups- UHS

Unhealthy for All- UHA

Very Unhealthy for All-VUHA

Hazardous for All- HZA

Hazardous for All-HZA

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 $PM_{2.5}$ concentration readings are fed in USEPA online calculator for AQI calculation

$$I = \frac{I_{\text{high}} - I_{\text{low}}}{C_{\text{high}} - C_{\text{low}}} * (C - C_{\text{low}}) + I_{\text{low}}$$

where, I = Air Quality Index, C=Pollutant Concentration (PM2.5), Clow=Concentration Breakpoint ≤C, Chigh=Concentration Breakpoint ≥C, Ilow=Index Break point corresponding to Clow, Ihigh=Index Breakpoint corresponding to Chigh