Radhasoami Dayal Ki Daya Radhasoami Sahai

AIR QUALITY MONITORING @ 40 FEET HEIGHT – Report Date: 14.11.2021 (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 $\mu g/m^3$

Site Location	Sampling Time (24 hrs)	DAYALBAGH (TIME WEIGHTED AVERAGE DATA)									SANJAY PLACE (ARITHMETIC MEAN DATA)										
		AQI				Meteorological Parameters @				AQI				Meteorological Parameters @							
		PM2.5		PM10		Dayalbagh				PM2.5		PN	PM 10		Sanjay Place						
		Today Nov 1 4 – Nov 13	Yesterday Nov 1 3 – Nov 12	Today Nov 1 4 – Nov 13	Yesterday Nov 1 3 – Nov 12	RH %	WS m/s	WD	°C	SR W/ m ²	RF mm	Today Nov 1 4 – Nov 13	Yesterday Nov 1 3 – Nov 12	Today Nov 1 4 — Nov 13	Yesterday Nov 1 3 – Nov 12	RH %	WS m/s	WD	°C	SR W/m ²	RF mm
4 / 97	09:00 am 09:00am	181 UH	424 H	108 US	496 H	56	1.2	SE	21	66	0										
3 / 34	09:00 am _ 09:00am	178 UH	413 H	104 US	432 H	58	1.2	SE	21	66	0	171 UH	363 H	102 US	267 VUH	47	1.4	ESE	19	128	0
Science Faculty	09:00 am 09:00 am	179 UH	416 H	103 US	454 H	61	3.3	NNE	20	55	0										

Received - Sunday, 14 November 2021, 2:09 PM

Sunday, 14 November 2021,

Good G	Moderate M	or Sensitive Groups US	Unhealthy for All UH	Very Unhealthy for All VUH	Hazardous for All H	Hazardous for All H	

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.

3 Formula for AQI calculation for a Pollutant -

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

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