Radhasoami Dayal Ki Daya Radhasoami Sahai

AIR QUALITY MONITORING @ 40 FEET HEIGHT – Report Date: 11.12.2021 (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)									
			Meteorological Parameters @					AQI				Meteorological Parameters @									
		PM2.5		PM 10		Dayalbagh					PM2.5 P		A10		Sanjay Place						
		Today Dec 11 – Dec 10	Yesterday Dec 10 – Dec 9	Today Dec 11 – Dec 10	Yesterday Dec 10 – Dec 9	RH %	WS m/s	WD	°C	SR W/ m ²	RF mm	Today Dec 11 – Dec 10	Yesterday Dec 10 – Dec 9	Today Dec 11 – Dec 10	Yesterday Dec 10 – Dec 9	RH %	WS m/s	WD	°C	SR W/m ²	RF mn
4 / 97	09:00 am _ 09:00am	176 UH	167 UH	125 US	108 US	71 	1.9 1.3	NW WNW	18 18	46 66	0 										
3 / 34	09:00 am 09:00am	172 UH	159 UH	127 US	114 US	72 70	1.9 1.3	NW WNW	17 17	50 64	0 0	160 UH	158 UH	93 M	100 M	62 59	1.7 1.1	ENE ENE	15 <u>15</u>	103 116	0
Science Faculty	09:00 am _ 09:00 am	172 UH	161 UH	128 US	106 US	77 72	$\frac{3.4}{3.1}$	NE NE	16 17	46 49	0 0										
Views of	AQI Group: Hi	ign KH at	nigher ten	nperature	seems to l	be the i	nost pr	opable rea	son for h	igher cou	unt at D	avaibagh	VIC-2-			urday	11 Dec	ember 2	021.12	2:14 PM	
vis Sanja Dayalbag blocks in <mark>Remark</mark>	y Place. In our h viz, a) Cover kutcha lanes c s of Revered	r discussi ring kutch catering to di Chairm	ions with S a mud pat o vehicular an-ACE:	SNC two p tches cate r traffic. If	points have ring to ped	e come estrian , SNC w	up whi traffic v vill prep	ch if addre with grass a are a DPR f	essed will and b) Pu for appro	l lower p htting pav val.	ver bloc	te polluti ks / perm	on in eable			ecemb	per 202:	X 1,		/	
vis Sanja Dayalbag blocks in Remark	y Place. In our h viz, a) Cover kutcha lanes c s of Revered Moderate f	r discussi ring kutch catering to l Chairm I Chairm	ions with S na mud pat o vehicular an-ACE:	SNC two p tches cate r traffic. If 	ensitive Grou	e come estrian , SNC w	up whi traffic v rill prep	ch if addre with grass a are a DPR f	essed will and b) Pu for appro	All UH	ver bloc	Very L	on in eable	r All VUH		ecemb Haza	per 202:	1, АШ Н		Hazardou	<mark>is fo</mark> r Al