

### Ambient Monitoring Data in the Plant :-

Conc of PM 2.5

Date	Location	( $\mu\text{g}/\text{m}^3$ )	Date	Location	( $\mu\text{g}/\text{m}^3$ )	Date	Location	( $\mu\text{g}/\text{m}^3$ )
02/09/15	Nr Contarctor Room	23.74	01/09/15	Nr Rail Gate	23.27	03/09/15	Nr Water Tank	23.99
05/09/15	Nr Contractor Room	23.89	04/09/15	Nr Rail Gate	24.06	07/09/15	Nr Water Tank	23.32
09/09/15	Nr Contarctor Room	22.38	08/09/15	Nr Rail Gate	24.26	10/09/15	Nr Water Tank	28.23
12/09/15	Nr Contractor Room	20.91	11/09/15	Nr Rail Gate	25.86	14/09/15	Nr Water Tank	23.50
16/09/15	Nr Contarctor Room	22.92	15/09/15	Nr Rail Gate	24.59	17/09/15	Nr Water Tank	24.22
19/09/15	Nr Contractor Room	23.90	18/09/15	Nr Rail Gate	25.75	21/09/15	Nr Water Tank	25.75
23/09/15	Nr Contarctor Room	27.61	22/09/15	Nr Rail Gate	32.18	24/09/15	Nr Water Tank	29.98
26/09/15	Nr Contractor Room	33.84	25/09/15	Nr Rail Gate	37.33	28/09/15	Nr Water Tank	40.52
30/09/15	Nr Contractor Room	41.18	29/09/15	Nr Rail Gate	42.94			

Conc. Of PM 10								
Date	Location	( $\mu\text{g}/\text{m}^3$ )	Date	Location	( $\mu\text{g}/\text{m}^3$ )	Date	Location	( $\mu\text{g}/\text{m}^3$ )
02/09/2015	Nr Contarctor Room	46.30	01/09/2015	B/h Clk Silo	64.57	03/09/2015	Nr Water Tank	48.08
05/09/2015	Nr Contractor Room	52.68	04/09/2015	B/h Clk Silo	40.83	07/09/2015	Nr Water Tank	51.48
09/09/2015	Nr Contarctor Room	45.17	08/09/2015	B/h Clk Silo	43.65	10/09/2015	Nr Water Tank	50.45
12/09/2015	Nr Contractor Room	54.82	11/09/2015	B/h Clk Silo	50.45	14/09/2015	Nr Water Tank	46.91
16/09/2015	Nr Contarctor Room	44.25	15/09/2015	B/h Clk Silo	47.51	17/09/2015	Nr Water Tank	48.83
19/09/2015	Nr Contractor Room	58.90	18/09/2015	B/h Clk Silo	50.22	21/09/2015	Nr Water Tank	50.29
23/09/2015	Nr Contarctor Room	45.05	22/09/2015	B/h Clk Silo	41.92	24/09/2015	Nr Water Tank	58.67
26/09/2015	Nr Contractor Room	52.91	25/09/2015	B/h Clk Silo	58.11	28/09/2015	Nr Water Tank	61.13
30/09/2015	Nr Contractor Room	69.65	29/09/2015	B/h Clk Silo	71.18			