

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	($\mu\text{g}/\text{m}^3$)
03/10/15	Nr Contractor Room	38.94	02/10/15	Nr Rail Gate	37.95	01/10/15	Nr Water Tank	43.27
07/10/15	Nr Contarctor Room	40.21	06/10/15	Nr Rail Gate	45.27	05/10/15	Nr Water Tank	51.13
10/10/15	Nr Contractor Room	42.45	09/10/15	Nr Rail Gate	45.22	08/10/15	Nr Water Tank	44.33
14/10/15	Nr Contractor Room	36.65	13/10/15	Nr Rail Gate	38.71	12/10/15	Nr Water Tank	41.18
17/10/15	Nr Contarctor Room	41.30	16/10/15	Nr Rail Gate	40.22	19/10/15	Nr Water Tank	37.67
23/10/15	Nr Contractor Room	30.23	20/10/15	Nr Rail Gate	46.41	24/10/15	Nr Water Tank	46.91
27/10/15	Nr Contarctor Room	25.50	26/10/15	Nr Rail Gate	29.20	28/10/15	Nr Water Tank	35.35
30/10/15	Nr Contractor Room	23.90	29/10/15	Nr Rail Gate	27.11	31/10/15	Nr Water Tank	30.30

Conc of PM 10:-

Date	Location	($\mu\text{g}/\text{m}^3$)	Date	Location	($\mu\text{g}/\text{m}^3$)	Date	Location	($\mu\text{g}/\text{m}^3$)
03/10/15	Nr Contractor Room	38.94	02/10/15	B/h Clk Silo	37.95	01/10/15	Nr Water Tank	43.27
07/10/15	Nr Contarctor Room	40.21	06/10/15	B/h Clk Silo	45.27	05/10/15	Nr Water Tank	51.13
10/10/15	Nr Contractor Room	42.45	09/10/15	B/h Clk Silo	45.22	08/10/15	Nr Water Tank	44.33
14/10/15	Nr Contractor Room	36.65	13/10/15	B/h Clk Silo	38.71	12/10/15	Nr Water Tank	41.18
17/10/15	Nr Contarctor Room	41.30	16/10/15	B/h Clk Silo	40.22	15/10/15	Nr Water Tank	37.67
23/10/15	Nr Contractor Room	30.23	20/10/15	B/h Clk Silo	46.41	19/10/15	Nr Water Tank	46.91
27/10/15	Nr Contarctor Room	25.50	26/10/15	B/h Clk Silo	29.20	24/10/15	Nr Water Tank	35.35
30/10/15	Nr Contractor Room	23.90	29/10/15	B/h Clk Silo	27.11	28/10/15	Nr Water Tank	30.30
						31/10/15	Nr Water Tank	29.41