

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	($\mu\text{g}/\text{m}^3$)
02/04/15	Nr Contractor Room	30.16	01/04/15	Nr Rail Gate	27.27	03/04/15	Nr Water Tank	18.44
06/04/15	Nr Contarctor Room	25.29	04/04/15	Nr Rail Gate	28.95	07/04/15	Nr Water Tank	25.87
09/04/15	Nr Contractor Room	28.69	08/04/15	Nr Rail Gate	25.27	10/04/15	Nr Water Tank	27.61
13/04/15	Nr Contractor Room	22.34	11/04/15	Nr Rail Gate	26.17	14/04/15	Nr Water Tank	26.63
16/04/15	Nr Contarctor Room	24.04	15/04/15	Nr Rail Gate	26.56	17/04/15	Nr Water Tank	27.18
20/04/15	Nr Contractor Room	27.36	18/04/15	Nr Rail Gate	26.17	21/04/15	Nr Water Tank	27.36
23/04/15	Nr Contarctor Room	21.18	22/04/15	Nr Rail Gate	20.99	24/04/15	Nr Water Tank	17.18
27/04/15	Nr Contractor Room	18.18	25/04/15	Nr Rail Gate	19.57	28/04/15	Nr Water Tank	15.13
30/04/15	Nr Contarctor Room	18.43	29/04/15	Nr Rail Gate	17.66			

Conc. Of PM 10								
Date	Location	($\mu\text{g}/\text{m}^3$)	Date	Location	($\mu\text{g}/\text{m}^3$)	Date	Location	($\mu\text{g}/\text{m}^3$)
02/04/2015	Nr Contractor Room	59.81	01/04/2015	B/h Clk Silo	48.03	03/04/2015	Nr Water Tank	59.83
06/04/2015	Nr Contarctor Room	66.35	04/04/2015	B/h Clk Silo	51.06	07/04/2015	Nr Water Tank	68.26
09/04/2015	Nr Contractor Room	55.15	08/11/2015	B/h Clk Silo	52.54	10/04/2015	Nr Water Tank	71.45
13/04/2015	Nr Contractor Room	43.79	15/04/2015	B/h Clk Silo	53.13	14/04/2015	Nr Water Tank	57.50
16/04/2015	Nr Contarctor Room	51.69	18/04/2015	B/h Clk Silo	44.35	17/04/2015	Nr Water Tank	60.06
20/04/2015	Nr Contractor Room	47.59	22/04/2015	B/h Clk Silo	57.90	21/04/2015	Nr Water Tank	63.50
23/04/2015	Nr Contarctor Room	31.08	25/04/2015	B/h Clk Silo	33.86	24/04/2015	Nr Water Tank	37.66
27/04/2015	Nr Contractor Room	26.84	29/04/2015	B/h Clk Silo	29.02	28/04/2015	Nr Water Tank	42.30
30/04/2015	Nr Contarctor Room	48.12						