

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	($\mu\text{g}/\text{m}^3$)
02/06/15	Nr Contractor Room	17.78	01/06/15	Nr Rail Gate	23.11	03/06/15	Nr Water Tank	21.15
05/06/15	Nr Contractor Room	18.30	04/06/15	Nr Rail Gate	21.68	06/06/15	Nr Water Tank	26.17
09/06/15	Nr Contractor Room	20.68	08/06/15	Nr Rail Gate	19.36	10/06/15	Nr Water Tank	25.07
12/06/15	Nr Contractor Room	21.22	11/06/15	Nr Rail Gate	21.61	13/06/15	Nr Water Tank	22.60
16/06/15	Nr Contractor Room	23.12	15/06/15	Nr Rail Gate	23.33	17/06/15	Nr Water Tank	21.37
19/06/15	Nr Contractor Room	21.39	18/06/15	Nr Rail Gate	22.75	20/06/15	Nr Water Tank	20.98
23/06/15	Nr Contractor Room	20.13	22/06/15	Nr Rail Gate	22.96	24/06/15	Nr Water Tank	21.63
26/06/15	Nr Contractor Room	22.11	25/06/15	Nr Rail Gate	21.68	27/06/15	Nr Water Tank	20.17
30/06/15	Nr Contractor Room	20.13	29/06/15	Nr Rail Gate	19.51			

Conc. Of PM 10								
Date	Location	($\mu\text{g}/\text{m}^3$)	Date	Location	($\mu\text{g}/\text{m}^3$)	Date	Location	($\mu\text{g}/\text{m}^3$)
02/06/2015	Nr Contractor Room	52.54	04/06/2015	B/h Clk Silo	46.50	03/06/2015	Nr Water Tank	40.81
05/06/2015	Nr Contractor Room	49.20	08/06/2015	B/h Clk Silo	38.99	06/06/2015	Nr Water Tank	41.17
09/06/2015	Nr Contractor Room	39.18	11/06/2015	B/h Clk Silo	39.06	10/06/2015	Nr Water Tank	37.64
12/06/2015	Nr Contractor Room	40.32	15/06/2015	B/h Clk Silo	37.40	13/06/2015	Nr Water Tank	41.91
16/06/2015	Nr Contractor Room	39.02	18/06/2015	B/h Clk Silo	34.66	17/06/2015	Nr Water Tank	35.31
19/06/2015	Nr Contractor Room	37.20	22/06/2015	B/h Clk Silo	40.92	20/06/2015	Nr Water Tank	41.55
23/06/2015	Nr Contractor Room	35.33	25/06/2015	B/h Clk Silo	47.55	24/06/2015	Nr Water Tank	35.01
26/06/2015	Nr Contractor Room	67.12	29/06/2015	B/h Clk Silo	38.44	27/06/2015	Nr Water Tank	48.31
30/06/2015	Nr Contractor Room	55.40	29/06/2015	B/h Clk Silo	41.79			