

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	($\mu\text{g}/\text{m}^3$)
03/11/15	Nr Contarctor Room	28.05	02/11/15	Nr Rail Gate	34.91	04/11/15	Nr Water Tank	29.41
06/11/15	Nr Contractor Room	25.56	05/11/15	Nr Rail Gate	33.39	07/11/15	Nr Water Tank	27.18
10/11/15	Nr Contarctor Room	22.34	09/11/15	Nr Rail Gate	24.37	12/11/15	Nr Water Tank	25.46
14/11/15	Nr Contractor Room	25.50	13/11/15	Nr Rail Gate	25.41	16/11/15	Nr Water Tank	27.36
18/11/15	Nr Contarctor Room	24.34	17/11/15	Nr Rail Gate	23.91	19/11/15	Nr Water Tank	26.61
21/11/15	Nr Contractor Room	26.04	20/11/15	Nr Rail Gate	25.39	23/11/15	Nr Water Tank	24.47
25/11/15	Nr Contarctor Room	35.01	24/11/15	Nr Rail Gate	36.74	26/11/15	Nr Water Tank	23.12
28/11/15	Nr Contractor Room	41.53	27/11/15	Nr Rail Gate	39.86	30/11/15	Nr Water Tank	30.19

Conc of PM 10:-

Date	Location	($\mu\text{g}/\text{m}^3$)	Date	Location	($\mu\text{g}/\text{m}^3$)	Date	Location	($\mu\text{g}/\text{m}^3$)
03/11/15	Nr Contarctor Room	28.05	02/11/15	B/h Clk Silo	34.91	31/10/15	Nr Water Tank	29.41
06/11/15	Nr Contractor Room	25.56	05/11/15	B/h Clk Silo	33.39	04/11/15	Nr Water Tank	27.18
10/11/15	Nr Contarctor Room	22.34	09/11/15	B/h Clk Silo	24.37	07/11/15	Nr Water Tank	25.46
14/11/15	Nr Contractor Room	25.50	13/11/15	B/h Clk Silo	25.41	12/11/15	Nr Water Tank	27.36
18/11/15	Nr Contarctor Room	24.34	17/11/15	B/h Clk Silo	23.91	16/11/15	Nr Water Tank	26.61
21/11/15	Nr Contractor Room	26.04	20/11/15	B/h Clk Silo	25.39	19/11/15	Nr Water Tank	24.47
25/11/15	Nr Contarctor Room	35.01	24/11/15	B/h Clk Silo	36.74	23/11/15	Nr Water Tank	23.12
28/11/15	Nr Contractor Room	41.53	27/11/15	B/h Clk Silo	39.86	26/11/15	Nr Water Tank	30.19