Instrument User Charges for Environmental Quality Monitoring Instruments

Instrument User Charges in INR

	Instrument Name	IITK Faculty, Students, Researchers			Other Users Outside IITK**	Remarks
S.no		Envtl. Eng. Group, Civil Engineering (C.E.)	Other Members (C.E. IITK)	Other than C.E. (IITK)	(Research/ Consultancy)	
1	TVOC RAE ppb 3000	200/Hour	250/Hour	300/Hour	500/Hour	The sampling environment should not have traces of oil or grease
2	Testo 480	200/Hour	300/Hour	550/Hour	800/Hour	Charges were noted for one probe. The total charges= no. of probes used*applicable charges in the table.
3	O.P.S. 3330 (T.S.I.)	500/Hour	700/Hour	2,000/Hour	3,500/Hour	Not to be used in highly polluted areas and high humidity conditions.
4	O.P.C. 1.108 (GRIMM)	500/Hour	700/Hour	2,000/Hour	3,500/Hour	Not to be used in highly polluted areas and high humidity conditions.
5	Aethalometer AE33	1,500/Hour	3,000/Hour	4,000/Hour	6,000/Hour	Not to be used in highly polluted areas and high humidity conditions.
6	Gasmet DX 4040 FTIR Gas Analyzer (M.G.A)	2,500/Hour	3,500/Hour	5,000/Hour	8,000/Hour	The sampling environment should not have traces of oil or grease. Clean environmental conditions are a must for the use of this instrument.
7	Flue gas analyzer Testo 350	6,000/Hour	7,000/Hour	8,000/Hour	10,000/Hour	Not to be used in highly polluted areas and high humidity conditions.

Note: - **G.S.T. charges (18%) have not been included here and will be in addition to the mentioned in the table.

These charges noted in the table above are Tentative.

Depending upon the planned use of the instrument, the charges may be revised or the use of the instrument refused.