

Inductively Coupled Plasma –Optic Emission Spectroscope (ICP-OES) with
Microwave Digestion System

CORRIGENDUM

S.No.	Specification in tender	Revised specification in tender
1.	<u>Spectrometer:</u> The instrument must be DUAL VIEW (Radial and Axial) ICP-OES system to cover low and High concentration elements in single run.	<u>Spectrometer:</u> The instrument must have polychromator and be a dual view (radial and axial). ICP-OES system to cover low and high concentration elements in simultaneous run.
2.	<u>RF Generator:</u> The power efficiency of RF generator should be greater than 81% with < 0.1% variation in output power stability.	<u>RF Generator:</u> The power efficiency of RF generator should be greater than 75% with < 0.1% variation in output power stability.
3.	<u>Microwave Digester system:</u> Vessels with the capacity of minimum 75 mL.	<u>Microwave Digester system:</u> Vessel: 1 to 10 or more (even single vessel digestion should be possible), Capacity of minimum 75ml