

The Thermo Scientific iCE 3300 AA Spectrometer provides the complete elemental analysis package with stunning simplicity, innovative design and superior performance.

Thermo Scientific iCE 3300 AA Spectrometer

High performance, versatile, double beam Atomic Absorption Spectrometer

The ground-breaking iCE 3300 AA Spectrometer makes even the most complicated analyses simple. Superior, double beam optics provide unrivalled performance, while the innovative hardware and software design ensures that running samples, developing methods and maintaining the instrument is easy.



Technical Specifications

Optics	Double Beam
Monochromator	0.27 m Ebert type
Lamp Carousel	6 Lamp Coded, Auto-aligning
Photomultiplier	Choice of standard or wide range types
Flame Atomizer	Universal system (uses 50 mm Ti burner)
Furnace Atomizer option	GFS33 combined module
Furnace Vision System	Optional
Background Correction	Guaranteed Quad line deuterium system
Gas Management	Automatic binary control
PC Software	Included as standard

Contact Details:

Dr.A.Geethakarathi, Associate Professor,
Analytical Instrumentation lab, Civil Engg., KCT –
Mobile: 9443452576

Office, Dept. of Civil Engg. – 0422- 2661260

Kumaraguru College of Technology
Department of Civil Engineering,
Analytical Instrumentation Laboratory, Coimbatore – 641 049.

