

Microwave Digestion at its Best

by Mr. Amrish Dave

1st November 2018 | 10:00 – 14:00 hours

Application Lab, Anton Paar India, Hyderabad

About this seminar:

Join us in this seminar to see Microwave Digestion at its best with Multiwave 7000. Multiwave 7000 combines the well-known concept of Anton Paar's HPA-S with modern, well-engineered microwave technology, representing a new level of microwave digestion. We will further highlight relevant academic and industrial application examples with hands on session with the instrument.

We will provide you technical insights into the following topics during this seminar:

Time	Details
10.30 – 11.00	Introduction to Microwave Acid Digestion
11.00 – 11.15	Introduction to Anton Paar's latest offering – Multiwave 7000: Microwave Digestion at its best!
11.15 – 11.30	Coffee Break
11.30 – 12.30	Multiwave 7000: Technology, Workflow and Application Examples
12.30 – 13.00	Hands on Session on Multiwave 7000
13.00 – 14.00	Lunch

Speaker:



Mr. Amrish Dave is currently working as Head of Division for ASC & Raman Technologies for Anton Paar India. He has more than 22 years of experience handling scientific instruments

from various fields like Chromatography, Mass Spectrometry, Polarimetry, Refractometry, Raman Technology, Microwave Assisted Synthesis and Sample Preparation instruments.

This event follows a 'seminar model' that includes a balance of theoretical sessions and practical, handson sessions with the instruments available.

To know more, contact: Shesh Kumar at +91 – 9910303768 or shesh.kumar@anton-paar.com

Click here to **register** as only limited seats are available.

We look forward to welcoming you at the seminar.

With best regards, Anton Paar India