

Rapid Microbiology – Emerging trends and its industrial application

Dear Microbiologist,

RAPID MICROBIOLOGY is the latest technique industries across the world are implementing to meet the challenges of better product quality and better compliance. It's imperative that as a Microbiology professional you stay ahead of the knowledge curve and understand the emerging technologies that are changing the Microbiology landscape. We at Automed along with AES CHEMUNEX take pleasure in announcing the FIRST RAPID MICROBIOLOGY SUMMIT IN BANGALORE on the 9th February 2011.

This comprehensive seminar is designed to provide an introduction to the world of rapid microbiological methods (RMMs). Topics to be discussed include a history of microbiological methods, the use of conventional microbiological assays and the opportunities for implementing new, rapid methods.

We will then introduce the application areas in the industrial environment and associated regulatory issues that go with implementing RMM.

The program would cover the following areas.

- Traditional microbiology methods and the need for Rapid methods
- RMM technical benefits as compared with traditional methods
- Opportunities for use and areas of application including microbial detection, quantification and identification.
- Understanding of how to match the right RMM with the intended application.
- Introduce implementation strategies.

Speakers are drawn from AES CHEMUNEX, the leading Rapid microbiology company with over 3 decades of experience in designing and developing RMM and have over 400 clients across the world across industries who have implemented AES RMM at their sites. Senior professionals from Indian companies who have implemented the RMM at their sites will share their experience with RMM and its implementations challenges and benefits their organizations have accrued from the same.

Please find attached the detailed plan for the seminar and the registration form for seminar. PLEASE NOTE THERE ARE LIMITED SEATS register early.

Agenda

Time	Topic	Speaker
10.00a.m. - 10.15a.m.	Inauguration	
10.15a.m. - 11.15a.m.	Rapid Microbiology – Why Rapid microbiology	Mr. Bhanu Prakash (M.D & C.E.O of Automed Group of Companies, India)
11.15a.m. - 11.30a.m.	Tea	
11.30a.m. - 12.30p.m.	Rapid Microbiology – Introduction to technology options and developing trends	Mr. Febstun John Rasquinah (Key Product Manager, Automed Systems, India)
12.30p.m. - 01.30p.m.	Rapid Microbiology – Chemscan RDI – Technology of choice	Mr. Sebastien Manuel (AES Chemunex, France)
01.30p.m. - 02.30p.m.	Lunch	
02.30p.m. - 03.15p.m.	Applications of Rapid Microbiology in the Pharmaceutical industry	Mr. Sebastien Manuel (AES Chemunex, France) / Dr. Parvinder Kaur (Scientist, Astrazeneca) / Dr. Himanshu Moghe (Sandoz, India) <i>[yet to confirm]</i>
03.15p.m. - 04.00p.m.	Applications of Rapid Microbiology in Food & Dairy Products	Mr. S.K Selvam (Senior Executive, Coca Cola) / Mr. Sunil Kurian Mathew (QA Manager, Hindustan Coca Cola Beverages) / Ms. Zakiya (Domain Specialist in Food, Probiosys, India) <i>[yet to confirm]</i>
04.00p.m. - 4.30p.m.	Applications of Rapid Microbiology in the Cosmetic industry	Mr. Vishal Bedi (Manager, Loreal, India) / Ms. Zakiya (Domain Specialist in Food, Probiosys, India) <i>[yet to confirm]</i>

Speakers from industry will present their perspective on their respective industry.

Venue:

The President Hotel,
#79/8, Diagonal Road Jayanagar,
3rd Block, Bangalore- 560 011

Time:

10.00a.m. to 04.30p.m.

RSVP: Mr. Sourabh Mathur +91 97317 11222

Mr. K. R. Sheshadri +91 99005 42617

Registration Fee:

- **Industry Professional:** Rs.7,500 per head & Rs.21,000 (For 3 registrations)
- **Academia:** Rs.2,500 per head & Rs.7,000 (For 3 registrations)
- **Student:** Rs.1,500 per head & Rs.4,000 (For 3 registrations)

Payment Mode:

- **Cheque/DD:** in favor of "Automed System Pvt Ltd", Payable at Bangalore.
- **Online transfer:** IFSC: SBIN0008577; State Bank of India, Kumarakrupa Park SME Branch, Bangalore
- **Account Transfer:** A/C: 30560975157

Registration Form

Title: Prof. Dr. Other: _____ Mr. Ms. Mrs.

Name: _____

Organisation: _____

Designation/Semester: _____

Address: _____

Postal code: _____ City: _____

Email: _____

Telephone: _____ Mobile: _____

Would you like to receive updates/newsletter from Probiosys? Yes No (Tick your choice)

✓ Do you want a knowledge event in your company / college? Yes No

If yes, please provide details of the contact person _____

Payment Details:

	Industry Professionals	Academics	Students
Single registration			
3 registrations			

- Bank Name: _____
- Date: _____
- DD/ Cheque No _____