

Invitation

Interactive Webinar on Application of Silica in Pharmaceuticals (Analysis/Drug Delivery/Vaccine Purification)

On Thursday, 7th January, 2021, from 3:30 PM to 5:30 PM

Mode: Through Video Conferencing

<https://lmcollege.webex.com/lmcollege/j.php?>

[MTID=ma189284ddd179d46e3bdf7cb0c48cc34](https://lmcollege.webex.com/j.php?MTID=ma189284ddd179d46e3bdf7cb0c48cc34)

Meeting number: 176 382 9432

Password: mkVm39D2vNM5f67b80be252476b9ad0bd063112625e

Join by video system






Dial 1763829432@lmcollege.webex.com

You can also dial 210.4.202.4 and enter your meeting number.

Join by phone+65-6703-6949 Singapore TollAccess code: 176 382 9432

Contact Person: Dr. Pawan Saini- 9968103183

Schedule

-  Welcome Address & Opening Remarks- 3:30 PM to 3:40 PM
-  Role of Silica Chemistry in Pharmaceutical Analysis using HPLC & GC techniques by Mr. Rajeep Sanghvi- 3:40 PM to 4:15 PM
-  Drug Delivery by Mr. Andreas, Sweden- 4:15 PM to 4:45 PM
-  Vaccine Purification by Dr. Sahay, Serum Institute of India - 4:45 PM to 5:15 PM
-  Interaction - 5:15 PM to 5:30 PM

Technical Support by

Vaibhav Analytical Services

303, 3rd Floor, Sshjanand Centre, Shahibaug,
Ahmedabad-380004, Gujarat

Target Audience

QC analysts of manufacturing and analytical labs
R&D scientists of manufacturing and academic labs
Regulatory affairs professionals
Contract research organization scientists

Organized By



Indian Pharmacopoeia Commission

Ministry of Health & Family Welfare,
Government of India

Sector-23, Raj Nagar, Ghaziabad-201002

Tel: 0120-2783392, 2783400, 2783401; Fax: 0120-2783311

Email: lab.ipc@gov.in; Website: www.ipc.gov.in

