

[One Day Live Training] Mixing In Stirred Tanks - Dublin, Ireland - Oct 10, 2017

DUBLIN, DUBLIN, IRELAND, September 5, 2017

/EINPresswire.com/ -- Tridiagonal Solutions Inc, is organizing Mixing in Stirred Tanks - a one day training program to enable chemist and chemical engineers with the latest mixing calculations and scale-up methods in the chemical process industry space.

This course will review principles of mixing in stirred tanks, provide recommendations for process design and scale-up, plus enable participants to apply these principles and recommendations to their mixing processes and problems. Additionally the course will explain how "MixIT - an enterprise software to predict stirred tank performance" can help facilitate knowledge management, collaboration and use of mixing science within a global organization to [accelerate reactor design, process scale up, process optimization](#) and troubleshooting associated with stirred tanks.

The training is taking place on Tuesday, Oct 10, 2017, 9 am IST at New Horizons, Strand House, 24 Strand Street Great, Dublin 1, Ireland. Registration instructions are available at

<http://mixit.tridiagonal.com/mixing-in-stirred-tanks-one-day-training-ireland-2017>

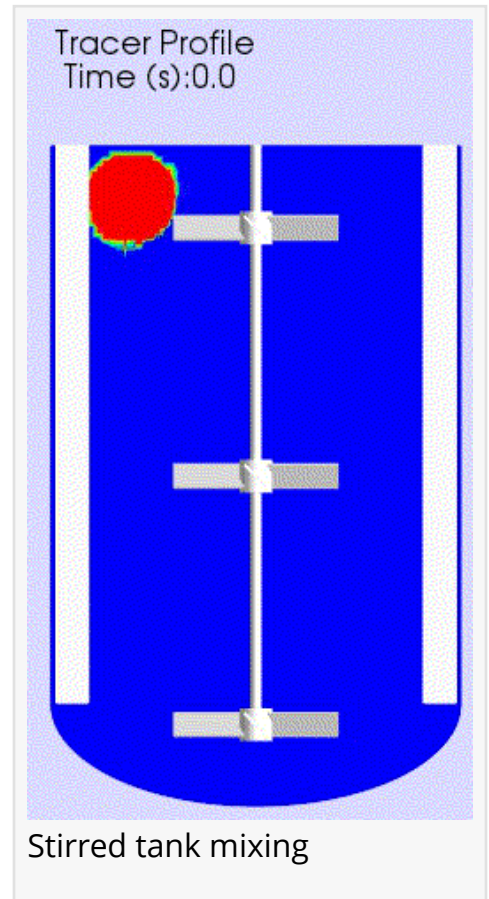
The training is conducted by Dr. Ameya Durve, Mixing Expert at the Chemical Reactor Engineering Group at Tridiagonal Solutions Inc. Over the past years of his career, he focused on R&D, Design and Scale up of stirred tank reactors. His work also includes topics on gas-liquid and solid-liquid flows in stirred tank reactors using experimental methods and computational modeling.

MixIT Team

Tridiagonal Solutions Inc

+1 (210) 858-6192

[email us here](#)



EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.