Next-Gen Chemical Engineering: Digital Skills for Tomorrow's Innovators

Date: 9th & 10th July 2025 | Time: 05:30 PM - 07:00 PM IST | Mode: Online

E-certificates are available for all participants

The MathWorks® and B. I. E. T., Davangere in collaboration with Visvesvaraya Technological University (VTU), Belagavi is organizing a webinar series focused on enhancing the understanding of MATLAB and Simulink applications in Chemical and Food Processing Engineering. The series targets faculty, students and researchers, aiming to increase awareness of MATLAB's usage and industry applications in these fields. It will also talk about the latest developments happening where Chemical Engineers are effectively using AI and Digital Technologies to innovate.

In this webinar series, MathWorks team will demonstrate:

- Benefits of having MATLAB Campus-Wide License.
- Awareness of MATLAB's applications in chemical and food processing engineering.
- Learning path and a resource map for Chemical, Food, Bioengineering.
- Practical learning by encouraging participants to complete the Onramp program for hands-on experience.

Register here!



Scan QR

https://tinyurl.com/me87ujvw Registration URL

Chief Patron:

Dr. Vidyashankar. SHon'ble Vice Chancellor VTU, Belagavi

Patron:

Dr. B. E. RangaswamyRegistrar, VTU, Belagavi **Dr. T. N. Sreenivasa**Registrar (Evaluation),
VTU, Belagavi

Dr. H B AravindaPrincipal B.I.E.T, Davangere

Chairman BoS in Chemical Engineering VTU, Belagavi

Dr. Kalleshappa C. M.Professor & Head,
Dept. of Chemical Engineering
B. I. E. T., Davangere

Presenters



Dr. Deb Singdeo Sr. Engineer MathWorks, India



Dr. Aycan HaciogluEducation Marketing
MathWorks, USA

For any additional information, contact: Mr. Subhajit Goswami (sqoswami@mathworks.com)





