|  |  |
| --- | --- |
| COMSOL Multiphysics Pvt. Ltd. Esquire Center, C - Block, 3rd Floor, No. 9, M.G. Road, Bangalore 560001, India Phone:+91-80-2559-7799 Email: [info@comsol.com](mailto:info@comsol.com) Web: [www.comsol.com](http://www.comsol.com) | COMSOL Multiphysics Pvt. Ltd. 138/1 City Centre, Office No. 101, First Floor  Hinjewadi Phase 1, Pune 411057, India Phone: +91-20-6554-0333  Media Contact: Betsy Chacko, [betsy@comsol.com](mailto:betsy@comsol.com) |

COMSOL Opens a New Office in India

*New office in Pune strengthens the presence of COMSOL Multiphysics in the Indian market*

BANGALORE, INDIA (September 24, 2014) – COMSOL Multiphysics Pvt. Ltd. is excited to announce the opening of a new office in Pune, India. The office will help to establish added COMSOL operations in Western India by providing software sales, exceptional technical support, comprehensive training sessions, hands-on workshops, user conferences, and customer events.

The opening of this office in Pune, the third COMSOL office in India, comes in response to the growing demand for COMSOL Multiphysics® simulation software in the Indian market, demonstrating the rapidly growing high-tech community and engineering industries in this region. “We are very excited to open this office in Pune,” says Pankaj Nerikar, Branch Manager of the Pune office. “This new location will go a long way in spreading the reach of COMSOL to the growing number of modeling and simulation users in Western India.”

Pune is a research and development hub located near several of India’s successful automotive research centers, and the city’s engineering industries will benefit from the highly-trained application experts and technical sales representatives in the new COMSOL office. "Many of our advanced engineering activities require multiphysics,” says Suresh Arikapudi, Divisional Manager of the Advanced Engineering Group at TATA Motors. “We have found that the technical support offered by COMSOL can be highly beneficial to our simulation work, and we look forward to the increased interaction and reduced turnaround time that the Pune office will provide."

“A Pune-based COMSOL support team will definitely benefit us,” says Ulhas Mohite, a manager at Mahindra Two Wheelers Ltd. “We can now share our simulation questions with the skilled Pune-based team through on-site customer workshops and in-person discussions. This support will help to accelerate the pace of our research and development activities using COMSOL Multiphysics.”

Upcoming events in India include the COMSOL Conference 2014 Bangalore, to be held on November 13 -14. The COMSOL Conference 2014 will be the multiphysics simulation highlight of the year, with major new product releases, training courses, and user presentations, where attendees will have the opportunity to connect with colleagues and COMSOL team members. Additionally, a series of free workshops, training sessions, and webinars will be held throughout the next few months in India, where you can learn about the company’s powerful platform for the modeling and simulation of electrical, mechanical, fluid, and chemical applications. These events will give attendees the chance interact with COMSOL applications experts, try out the software under their guidance, and receive a free trial to explore its capabilities further. Over a dozen events are planned, and anyone with an interest in multiphysics modeling and simulation are invited to attend. Register at: [www.comsol.co.in/events](http://www.comsol.co.in/events).

**About COMSOL**

COMSOL provides simulation software for product design and research to technical enterprises, research labs, and universities through over 21 offices and a distributor network all over the world. Its flagship product, COMSOL Multiphysics®, is a software environment for modeling and simulating any physics-based system. A particular strength is its ability to account for coupled or multiphysics phenomena. Add-on products expand the simulation platform for electrical, mechanical, fluid flow, and chemical applications. Interfacing tools enable the integration of COMSOL Multiphysics simulation with all major technical computing and CAD tools on the CAE market.

COMSOL, COMSOL Multiphysics, Capture the Concept, COMSOL Desktop, and LiveLink are either registered trademarks or trademarks of COMSOL AB. All other trademarks are the property of their respective owners, and COMSOL AB and its subsidiaries and products are not affiliated with, endorsed by, sponsored by, or supported by those trademark owners. For a list of such trademark owners, see [www.comsol.com/tm](http://www.comsol.com/tm)