

Schaeffler India Limited · Pune · Maharashtra

BSE Limited

Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai-400001
Company Code: 505790

National Stock Exchange of India Limited

Exchange Plaza, C – 1, Block G,
Bandra-Kurla Complex, Bandra (E),
Mumbai-400051
Company Code: SCHAEFFLER

**Sub: Press Release - Schaeffler India to enhance research innovation at IISC,
Bengaluru**

13/05/2026

Dear Sirs,

With reference to the captioned matter, a Press Release is enclosed herewith.

Phone: +912068198464

Kindly take the same on your records.

Thanking you,
Yours faithfully,

For **Schaeffler India Limited**

Ashish Tiwari,
General Counsel & Company Secretary

Encl.: As above



Schaeffler India to enhance research innovation at IISC, Bengaluru

Bengaluru, India | 13th May 2026 | Schaeffler India, the motion technology company, has announced the opening of a computational research infrastructure at the Foundation for Science Innovation and Development (FSID), Bengaluru. Part of Schaeffler India's purposeful engagement with IISC, premium research academia, this supported facility strengthens research capabilities by enabling HPC (High- Performance Computing) large-scale simulations, data-intensive modelling and advanced analytics across materials, energy systems, and sustainable mobility. Additionally, these improvements will foster stronger industry collaborations, improved research quality and efficiency, and increased relevance of research in industry projects.

The initiative focuses on expanding FSID's computational facilities through the acquisition of dedicated lab space, advanced in-rack cooling systems, power-backup and high-performance hybrid computing workstations or clusters. These enhancements will significantly improve computational efficiency and support cutting-edge research.

The enhanced facility will benefit a wide range of stakeholders directly, including faculty members of the Indian Institute of Science (IISC), FSID-incubated startups, external startups and MSMEs accessing advanced digital infrastructure, industry partners engaged in R&D collaborations. Indirectly, the expanded infrastructure will support PhD scholars, postgraduate and undergraduate students, postdoctoral researchers, and the broader academic and industrial ecosystem.

Schaeffler India has also signed a Master Research Agreement (MRA) with the Indian Institute of Science (IISC), setting foundation for multiple future research projects and further strengthening its commitment to collaborative innovation and advanced research.

“At Schaeffler India, we are committed to building skills and manufacturing excellence rooted in India's unique strengths, aligned with its needs, and geared towards creating lasting value. Such efforts depend on strong academia-industry collaboration, with institutions like Indian Institute of Science playing a critical role in equipping researchers with the right tools and expertise.

We're proud to support its latest computational infrastructure through Schaeffler India's CSR programme, HOPE. Beyond its immediate purpose, the facility will empower a wide spectrum of IISC research projects across diverse streams and

teams, thereby amplifying the impact of collaborative research. Schaeffler India and IISC have a strong pipeline of joint projects, and our teams are fully aligned to move into execution. It reflects what's possible when two organizations come together with a shared purpose to strengthen research across multiple disciplines at IISC." said **Mr. Harsha Kadam, MD & CEO, Schaeffler India.**

"The initiative of Schaeffler India to establish a high-performance computational facility for developing intelligent and sustainable systems at FSID, IISC, is highly commendable. With the long-term aim of creating a computational facility with a peak performance of around 32 PFLOPs, comprising a mixture of CPUs and GPUs, the facility will be highly beneficial for the research groups at IISC, startups incubated at FSID, and industries that collaborate with FSID/IISC. We look forward to the increasing digitalization, automation, and acceleration of research that this facility can create around the IISC ecosystem and the upcoming long-term collaborative activities with Schaeffler India." said **Sai Gautam Gopalakrishnan, Associate Professor of Materials Engineering, IISC.**

Prof B. Gurumoorthy, Director- Foundation for Science Innovation and Development, said, "Being the interface for collaborative research with industry and deep science innovation at Indian Institute of Science, we are pleased to have this new infrastructure, which will significantly strengthen our ability to support faculty and other researchers pursuing interdisciplinary research across materials, energy systems, and sustainable mobility. This collaboration with Schaeffler India marks an important step in enhancing FSID's capabilities in high-end simulations, data-intensive research, and next-generation technology development. We see this as a strong example of how industry-academia partnerships can accelerate research and innovation with real-world relevance".

By strengthening FSID's computational infrastructure, Schaeffler India aims to catalyze agile and impactful research engineering domains. This partnership will accelerate scientific deliverables, skill up the next-generation workforce, and drive industry-relevant solutions.

Schaeffler Group – We pioneer motion

The Schaeffler Group has been driving forward groundbreaking inventions and developments in the field of motion technology for 80 years. With innovative technologies, products, and services for electric mobility, CO₂-efficient drives, chassis solutions and renewable energies, the company is a reliable partner for making motion more efficient, intelligent, and sustainable – over the entire life cycle. Schaeffler describes its comprehensive range of products and services by means of eight product families: From bearing solutions and all types of linear guidance systems through to repair and monitoring services. Schaeffler is with around 110,000 employees and more than 250 locations in 55 countries, one of the world's largest family-owned companies and one of Germany's most innovative companies.

Schaeffler India Limited

Schaeffler India brings a 80-year global legacy of innovation in motion technology to the Indian market, offering precision engineering solutions. As a trusted partner for making motion more efficient, intelligent, and sustainable – over the entire life cycle, Schaeffler offers innovative technologies, products, and solutions for electric mobility, CO₂-efficient drives, chassis solutions and renewable energies. With five manufacturing plants in India (Talegaon, Savli, Maneja, Hosur and Shoolagiri), three R&D centers, five sales offices, and a strong industrial and automotive aftermarket network, Schaeffler India ensures nationwide accessibility of products and solutions to its customers.

With renowned product brands and a comprehensive range of products and services in the mobility ecosystem by means of eight motion families: from bearing solutions and linear guidance systems through to repair and monitoring services, Schaeffler is committed to partnering with its customers across segments for their engineering and motion technology needs. With its presence in India for over 60 years and with a dedicated workforce of over 3,800 employees Schaeffler is a leading motion technology company in India. Explore more - www.schaeffler.co.in

Contact

Akanksha Lal

Head of Communications
Schaeffler India Ltd

📞 +91 95031 04044

✉ akanksha.lal@schaeffler.com

Anshul Dubey

Chase-India Ltd

📞 +91 75064 45368

✉ anshul@chase-india.com

