



SASKEN

BSE Limited,
Department of Corporate Services - CRD
Phiroze Jeejeebhoy Towers, Dalal Street,
Mumbai - 400 001

November 27, 2025

National Stock Exchange of India Limited
Exchange Plaza, C-1, Block - G,
Bandra Kurla Complex, Bandra (E)
Mumbai - 400 051

By Web Upload

Dear Sir / Madam,

Sub: Press Release: 'Sasken Academy Strengthens Industry-Academia Collaboration with Global Partnerships and Skill Development Initiatives'

Ref: Scrip Code 532663/ SASKEN

Please find enclosed a Press Release bearing the title '**Sasken Academy Strengthens Industry-Academia Collaboration with Global Partnerships and Skill Development Initiatives**' being released today.

Thanking you,

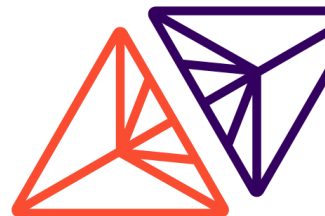
Yours faithfully
For Sasken Technologies Limited

Paawan Bhargava
Company Secretary

Encl. as above

Sasken Technologies Limited

139/25, Ring Road, Domlur, Bengaluru 560071, India
T: +91 80 6694 3000, E: info@sasken.com
CIN: L72100KA1989PLC014226 | www.sasken.com





SASKEN

Sasken Academy Strengthens Industry-Academia Collaboration with Global Partnerships and Skill Development Initiatives

Bengaluru, India, November 27, 2025: Sasken Technologies Ltd., a global leader in product engineering and digital transformation services, announced the growing success of **Sasken Academy**, its capability development arm focused on nurturing next-generation engineering talent through industry-aligned programs with global academic collaborations.

Sasken Academy aims to bridge the gap between academia and industry by partnering with universities and educational institutions to design **industry-relevant curricula** for engineering courses. Through close collaboration with faculty and academic leaders, Sasken Academy helps bring emerging technologies, real-world project use cases, and industry best practices into academic programs to prepare students for the industry.

In addition to its partnerships with leading Indian institutions, Sasken Academy is expanding its global footprint through **strategic collaborations with international universities** and **global internship programs**.

Recently, the Academy successfully concluded a **three-week international internship program** for **eight students from Japan's Ritsumeikan University**, hosted at Sasken's Bengaluru campus. The program provided the visiting students with hands-on experience in cutting-edge areas of product engineering and digital technologies. The initiative received enthusiastic feedback from both students and faculty members at Ritsumeikan University, who appreciated the immersive exposure to industry practices and real-world engineering problem-solving.

"At Sasken, we believe true innovation happens when academia and industry come together to co-create the future of engineering," said **Dr. Selvaraj Vadivelu, Dean, Sasken Academy**. "Sasken Academy exemplifies this belief by building a strong ecosystem that enables students and faculty to stay ahead of the technology curve through global learning experiences and practical engagement while grounded in sound conceptual understanding."

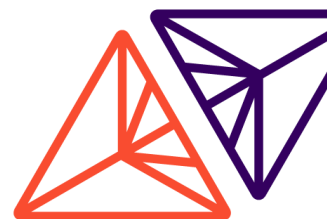
Through these initiatives, Sasken Academy continues to advance its mission of **empowering engineers of tomorrow** by fostering an ecosystem where knowledge, innovation, and collaboration converge.

About Sasken Group:

The Sasken Group is a global leader in Product Engineering and Digital Transformation, delivering concept-to-market, chip-to-cognition R&D services for Semiconductor, Automotive, Industrials, Telecom, Consumer Electronics, and more. With 30+ years of innovation, multiple patents, and partnerships with 100+ Fortune 500 companies, Sasken has powered over a billion devices worldwide. Its portfolio includes Borqs Technologies, a leader in IoT software, Android-based devices, & 5G

Sasken Technologies Limited

139/25, Ring Road, Domlur, Bengaluru 560071, India
T: +91 80 6694 3000, E: info@sasken.com
CIN: L72100KA1989PLC014226 | www.sasken.com





SASKEN

solutions, backed by deep chipset partnerships and a rich library of software IP, and Sasken Silicon, offering advanced semiconductor design and engineering. Together, the group provides deep domain expertise, IP, and agile execution to help customers accelerate innovation, reduce complexity, and achieve sustainable competitive advantage.

Media Contact:

Rekha Sahay Ghosh

Head of Marketing & Communications

E: pr@sasken.com

T: +91 080 6694 3009