

TO ALL STOCK EXCHANGES

**BSE LIMITED
NATIONAL STOCK EXCHANGE OF INDIA LIMITED
NEW YORK STOCK EXCHANGE**

December 10, 2024

Dear Sir/ Madam,

Sub: Press release

Please find enclosed the press release titled “**Infosys Foundation USA Empowers Indiana Schools with Engineering, Robotics, and Coding STEM Skills**”

This information will also be hosted on the Company’s website, at www.infosys.com.

This is for your information and records.

Yours Sincerely,
For **Infosys Limited**

A.G.S. Manikantha
Company Secretary
Membership No: A21918

INFOSYS LIMITED

CIN: L85110KA1981PLC013115

44, Infosys Avenue
Electronics City, Hosur Road
Bengaluru 560 100, India

T 91 80 2852 0261

F 91 80 2852 0362

investors@infosys.com

www.infosys.com



PRESS RELEASE

Infosys Foundation USA Empowers Indiana Schools with Engineering, Robotics, and Coding STEM Skills

Indianapolis, IN – December 10, 2024: [Infosys Foundation USA](#), a non-profit organization committed to bridging the digital skills divide, today announced a collaboration with four innovative STEM organizations: [Miami EdTech](#), [Infento](#), [GoSprout](#), and [Riders](#). This collaborative effort aims to expand access to cutting-edge STEM education and career pathways for Indiana students.

The initiative will equip up to 300 students across ten schools with the resources and skills necessary to thrive in an advanced technology-driven world. Through engaging STEM programs, professional development, and internship opportunities, students will be empowered to become the next generation of tech leaders in Indiana.

“Investing in early STEM education is critical for fostering creativity, problem-solving, and critical thinking skills,” said **Kate Maloney, Executive Director of Infosys Foundation USA**. “By collaborating with these industry leaders from Miami EdTech, Infento, GoSprout, and Riders, we can equip Indiana students with the tools and knowledge they need to excel in STEM fields and future careers.”

Here is a breakdown on each of these collaborations:

- **Infento** will equip schools with their most popular electric vehicle product called the “Pro Kit.” This is a one-of-a-kind STEM product that fosters hands-on learning experiences, allowing students to build life-size electric vehicles, igniting their passion for engineering and design.
- **Riders** will equip schools with their online robotics and coding curriculum and competition platform. This virtual platform will allow students to learn advanced skills in robotics programming, including Python, AI, object detection and give these students the opportunity to compete in online competitions with other students from around the world.
- **Miami EdTech** will provide comprehensive teacher training and professional development for the Infento electric vehicle and Riders’ robotics program. This will ensure educators are equipped with the knowledge, skills, and capabilities to effectively integrate these STEM programs into their classrooms.
- **GoSprout** will connect students with exclusive internship and apprenticeship opportunities within the Indiana tech industry. GoSprout’s workforce management software makes it easier for companies to foster internship and apprenticeship programs within their organization and creates bridges between ambitious students and companies looking for young talent.



These programs go further by hosting engaging events for Indiana students to participate in. After students get the opportunity to learn the fundamentals behind engineering with Infento and robotics programming with Riders, they'll be able to partake in exciting build-a-thon and hack-a-thon challenges against other fellow Indiana students in Spring 2025. These events will provide a platform for students to showcase their newfound skills.

Carlos Vazquez, Founder of Miami EdTech and GoSprout said, "By connecting future careers with powerful STEM programs in the classroom, we are investing in our future workforce and giving them the opportunity to succeed in an ever-changing technology centric world. We are excited to collaborate with Infosys Foundation USA to provide Indiana students with these invaluable opportunities."

Max Ringelheim, US Director of Operations for Infento and Riders said, "Creating engaging and exciting STEM experiences in the classroom, where students can learn advanced 21st-century skills is crucial for schools to adopt at this time. The unique, advanced and engaging experiences that Infento and Riders provide will help keep students motivated in the classroom. We are so grateful that Infosys Foundation USA saw the positive impact these programs were having in Miami Dade County Public Schools and decided to allow us to bring these experiences to Indiana Schools."

Indiana schools interested in applying for the grant can submit their information [here at this link](#).

About Infento

Infento is a build-your-own life size electric vehicle product line. The modular hardware platform empowers students to build anything their imagination can think of. While using Infento, students learn how to build life size constructions while learning all about the fundamentals of engineering.

About Riders.ai

Riders.ai is a virtual robotics and coding curriculum and competition platform. The software empowers students with the tools they need for STEM exploration. While using Riders, students learn how to build and program simulated 3D robots in real time all while developing algorithms that expose them to early AI skills such as image recognition, and object detection. This innovative and engaging platform requires nothing more than a computer, a Wi-Fi connection, and a web browser.

About Miami EdTech

Miami EdTech is an education technology non-profit organization on a mission to address the biggest challenges we face in education through innovation and technology. We aim to close the skills gap and improve economic opportunities for our community through computer science advocacy and integration, digital skilling and workforce development. Miami EdTech envisions a world where innovative technologies redefine education with real-world, scalable solutions.

About GoSprout



GoSprout is an apprenticeship management platform making it easier for companies to streamline the launch and management of registered apprenticeship programs. The goal of the GoSprout software is to make registered apprenticeships a more frequently used workforce development strategy for companies while making the compliance process easier for companies.

About Infosys Foundation USA

Infosys Foundation USA is a nonprofit organization dedicated to expanding access to computer science and maker education for K-12 students and educators across the USA, while working to digitally upskill all learners for 21st century technology-enabled opportunities. This is achieved through the delivery of professional development programs for teachers, K16 digital skills learning platforms, partnerships with leading nonprofits, and innovative media campaigns that inspire everyone to be creators, not just consumers, of technology.

About Infosys

Infosys is a global leader in next-generation digital services and consulting. Over 300,000 of our people work to amplify human potential and create the next opportunity for people, businesses and communities. We enable clients in more than 56 countries to navigate their digital transformation. With over four decades of experience in managing the systems and workings of global enterprises, we expertly steer clients, as they navigate their digital transformation powered by cloud and AI. We enable them with an AI-first core, empower the business with agile digital at scale and drive continuous improvement with always-on learning through the transfer of digital skills, expertise, and ideas from our innovation ecosystem. We are deeply committed to being a well-governed, environmentally sustainable organization where diverse talent thrives in an inclusive workplace.

Visit www.infosys.com to see how Infosys (NSE, BSE, NYSE: INFY) can help your enterprise navigate your next.

Safe Harbor

Certain statements in this release concerning our future growth prospects, or our future financial or operating performance, are forward-looking statements intended to qualify for the 'safe harbor' under the Private Securities Litigation Reform Act of 1995, which involve a number of risks and uncertainties that could cause actual results or outcomes to differ materially from those in such forward-looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding the execution of our business strategy, increased competition for talent, our ability to attract and retain personnel, increase in wages, investments to reskill our employees, our ability to effectively implement a hybrid work model, economic uncertainties and geo-political situations, technological disruptions and innovations such as Generative AI, the complex and evolving regulatory landscape including immigration regulation changes, our ESG vision, our capital allocation policy and expectations concerning our market position, future operations, margins, profitability, liquidity, capital resources, our corporate actions including acquisitions, and cybersecurity matters. Important factors that may cause actual results or outcomes to differ from those implied by the forward-looking statements are discussed in more detail in our US Securities and Exchange Commission filings including our Annual Report on Form 20-F for the fiscal year ended March 31, 2024. These filings are available at www.sec.gov. Infosys may, from time to time, make additional written and oral forward-looking statements, including statements contained in the Company's filings with the Securities and Exchange Commission and our reports to shareholders. The Company does not undertake to update any forward-looking statements that may be made from time to time by or on behalf of the Company unless it is required by law.

Media contact:

For further information, please contact: PR_Global@Infosys.com