Robotics Era Launches Innovative STEM Kits in India to Empower Hands-On Learning for the Next Generation

Robotics Era, a leading innovator in educational technology, proudly announces the launch of its cutting-edge STEM Kits India collection.



Gorakhpur, Uttar Pradesh Sep 12, 2025 (<u>Issuewire.com</u>) - A range of interactive, affordable, and curriculum-aligned kits designed to ignite curiosity and inspire creativity in students across the nation. With a mission to transform classrooms and homes into hands-on innovation hubs, the company aims to bridge the gap between theoretical concepts and real-world applications through accessible STEM learning solutions.

Driving Innovation in Education with STEM Kits India

India is witnessing a rapid rise in the demand for Science, Technology, Engineering, and Mathematics (STEM) education as industries shift toward automation, robotics, AI, and next-generation technologies. Yet, many schools and parents struggle to provide the right practical tools that encourage hands-on exploration.

Recognizing this challenge, Innoric Infosystems developed **STEM Kits India**, an educational product line that blends fun, practicality, and advanced technology to help students learn by doing. Each kit includes interactive projects, experiments, and modules carefully crafted to complement existing school curriculums and extracurricular programs.

"Our goal is to empower young minds with the tools they need to become creators, not just consumers, of technology. With STEM Kits India, we are taking a step toward preparing India's youth for a tech-driven future," said [Basu Agrahari], CEO of Innoric Infosystems.

Features of the STEM Kits India Collection

- Age-Appropriate Kits STEM Kits are designed for primary, middle, and high school students, ensuring every age group gets projects tailored to their understanding level.
- **Curriculum-Aligned** Each kit complements STEM-related topics taught in CBSE, ICSE, and state board schools, making it a powerful tool for both teachers and parents.
- Affordable & Accessible Innoric Infosystems offers affordable STEM Kits in India, ensuring even small schools and households can access world-class educational resources.
- **Hands-On Learning** Every kit includes real-world experiments and activities in robotics, electronics, mechanics, coding, and environmental science.
- **DIY (Do-It-Yourself) Projects** Encourages creativity, critical thinking, and problem-solving through guided, step-by-step DIY projects.
- **Eco-Friendly Materials** Built with safety and sustainability in mind, the kits use eco-friendly components wherever possible.

Why STEM Kits India Are Game-Changers

Education experts agree that hands-on, inquiry-based learning increases retention and stimulates higher-order thinking skills. Traditional rote learning often leaves students disengaged, while interactive tools like **STEM Kits India** keep curiosity alive.

According to a 2023 report on India's edtech sector, the demand for practical STEM learning tools is expected to grow by over 25% annually. This surge comes as industries increasingly require professionals skilled in coding, robotics, AI, and design thinking. **STEM Kits India** gives students early exposure to these fields, building a strong foundation for their future careers.

"We believe that learning should not stop at textbooks. By putting STEM Kits directly in the hands of students, we're nurturing future innovators, engineers, and problem-solvers," added [Spokesperson/CMO Name], Head of Marketing at Innoric Infosystems.

Supporting Schools, Teachers, and Parents

Beyond selling products, Innoric Infosystems is building an ecosystem to support educators and families:

- Teacher Training Workshops Helping educators integrate STEM kits into classroom learning.
- Parent Engagement Guides Simple instructions that allow parents to facilitate experiments at home, even without a technical background.
- **STEM Competitions & Events** Providing platforms for students to showcase their creativity and innovation.
- Pan-India Delivery Making STEM Kits India available to metro cities as well as Tier 2 and Tier 3 towns.

Commitment to Accessibility and Growth

Innoric Infosystems has priced its **STEM Kits India** line competitively, making them one of the most **affordable STEM learning tools in India**. The company has also partnered with schools, NGOs, and educational organizations to ensure STEM education reaches underprivileged communities.

By combining affordability with innovation, the company aims to position itself as a leader in India's growing edtech market and contribute to the government's "Digital India" and "Skill India" initiatives.

Availability

The new <u>STEM Kits India</u> range is now available for purchase nationwide through Innoric Infosystems' official website and selected distribution partners. Each kit comes with a user manual, video tutorials, and access to online support. Bulk orders for schools and educational institutions can be customized based on curriculum requirements.

About Innoric Infosystems

Innoric Infosystems is a forward-thinking technology company based in Gorakhpur, India, dedicated to delivering innovative digital and educational solutions. With a strong focus on **affordable technology for growth**, the company offers services ranging from web development and custom software to **STEM education products** and learning platforms. By blending creativity, technology, and accessibility, Innoric Infosystems is shaping the future of learning and digital transformation across India.

Press Contact

[Basu Agrahari]

PR & Communications Manager Robotics Era ???? Gorakhpur, Uttar Pradesh, India ???? Email: roboticsera.helpdesk@gmail.com ???? Phone: +91-9452241348

???? Website: https://roboticsera.in/

O. . N. .

Closing Note

With the launch of **STEM Kits India**, Robotics Era is set to transform how students across the country

learn, experiment, and innovate. Affordable, engaging, and future-focused — these kits promise to shape tomorrow's innovators, today.

Media Contact

Robotics Training in Gorakhpur

*******@innoricsystems.com

9452241348

Besides Kumar Kulfi, Asta Siddhi Complex, Vijay Chowk, Bashratpur, Gorakhpur, Uttar Pradesh 273001

Source: Robotics Era

See on IssueWire