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Abhishek Sharma

Agilo Research Pvt Ltd

+91 87265 33960

[abhishek@thestempedia.com](mailto:abhishek@thestempedia.com)

## **Agilo Research Launches STEMpedia, the Catalyst to Creativity, Learning, and Innovation**

The startup has launched its second crowdfunding campaign on Indiegogo to expand its global outreach

**Ahmedabad, 14 February 2019** - Agilo Research, an ed-Tech startup, is all set to offer an all-encompassing Do-It-Yourself learning experience for tech enthusiasts of all age groups. The startup launched STEMpedia, a go-to platform for everything children need to explore and understand STEM/STEAM (Science, Technology, Engineering, Mathematics, and Arts), on [Indiegogo](#).

Among the plethora of companies providing embedded solutions and services, Agilo Research made a difference by satisfying all needs of tech enthusiasts with a single device, which they call *evive* - a palm-sized, all-in-one prototyping platform (offering accessories for specific needs as well), that they launched during their maiden launch campaign on Indiegogo in 2016. After the success of its first product, the startup envisions to further its reach and make quality hands-on learning accessible to students across the globe. Well on course, the team has now launched STEMpedia on Indiegogo with the vision of simplifying learning, skill development, and project-making.

The center of attraction of their campaign is the STEMpedia Starter Package, an all-in-one package consisting of everything one needs to kickstart their journey into the world of STEM and develop the must-have 21st-century skills such as creativity, problem-solving, and innovativeness.

The package includes:

1. **evive Starter Kit 2.0:** a DIY kit that comes with an all-in-one prototyping platform (*evive*), a project-making guide (Young Makers' Guide), and hundreds of electronic and mechanical components
2. **PictoBlox:** a Scratch 3.0-based graphical programming platform
3. **Dabble:** a mobile application for project-making and control
4. **The STEM Safari:** a set of three online courses on electronics, programming, and robotics.

With an experience of closely working with students, trainers, makers, and enthusiasts, the team envisioned STEMpedia as a perpetually augmenting apprised entity, which is set to revolutionize STEM skills development through experiential learning. To do so, the startup created an all-in-one platform for everything STEM - from futuristic hardware and user-friendly software to a vast library of tutorials, online courses, and DIY projects.

### **About Agilo Research**

Currently housed in Gujarat, India Agilo Research was founded by IIT Kanpur engineering graduates Abhishek Sharma, Dhruval Shah, and Pankaj Kumar Verma. The startup has received support from various entities such as Startup India, Startup Nexus by UT Austin & American Embassy, CIIE - IIM Ahmedabad, 10000 Startups (A NASSCOM initiative) etc. The launch of STEMpedia would further consolidate the startup's global presence by augmenting *evive*, which has already been sold online and in retail across more than 40 countries around the world. For more information please visit [www.thestempedia.com](http://www.thestempedia.com).