

WHO ARE WE?

dooLurn is a company that promotes activity-based learning. We create opportunities for students to experience the joys of genuine and stress free learning.

The company's founder is Kovendhan Ponnavaikko. Kovendhan has a PhD in Computer Science from IIT Madras. Prior to dooLurn, he worked as a research scientist for Xerox Research.

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For more details, please visit: https://doolurn.com



WHAT DO WE DO?

Our current offerings include avant-garde workshops and classes in math, science and informatics for middle school kids.

All our programs can be customized to match the needs of schools and students.

Workshops

- Hands-on deep dive programs
- Wide variety of topics Mechanics, Electricity, Paper Airplanes, Astronomy, etc.
- Longer program in Electronics

Classes

- Demo-based lectures Science, Math and Informatics Compelling demos and interactive games
- Introduction to computing
- Problem solving programs Math and Physics Concepts, strategies, tactics and tools

Consultations

• Help schools maximize learning as well as fun Plan activities for their classes



TESTIMONIALS

A fantastic initiative that helps kids understand fundamental concepts in a practical and fun way. More importantly they love it as well!

- Chandrashekaran, S.

Dr. Kovendhan clearly explains mathematical concepts which seem conceptually tough in a simple, concise and precise manner. He has great understanding of the subject and uses visual aids to facilitate learning. His assignments are quite challenging and aids lateral thinking. I personally enjoyed them.

- Advaith Menon

Found this workshop series very insightful, playful, fun and educative. Very innovative way to teach the kids these concepts. - Mani James

It's been a really enriching experience for both my sons Krishna and Skanda to be a part of the courses offered by Doolurn. They were extremely happy with the focused teaching and passion shown by Mr. Kovendhan. With his programs he has been able to kindle an interest in maths and science! These tailor made courses offer fun and interactive learning to the students! I'd strongly recommend for kids to be a part of these activities/workshops!

- Vidhiya Karthikeyan

The sessions were simple and practical which helps the child to retain the concepts learnt. Joshith enjoyed all the sessions and exhibits a lot of interest in exploring the concepts further. - Suma Harini



HOW DO STUDENTS BENEFIT?

"For the things we have to learn before we can do them, we learn by doing them." - Aristotle, Nicomachean Ethics

Genuine learning is the driving force behind all our programs. Besides being an underappreciated source of happiness, genuine learning also develops confident problem solvers and fearless innovators.

Here are some of the key ways in which students benefit by attending our workshops and classes:

 We go to great lengths to ensure that students thoroughly enjoy our courses, while also making certain that content quality is not compromised. It is well known that knowledge gained in stressfree and joyful environs is retained better and for longer periods of time. This is a luxury few students get to experience these days.



HOW DO STUDENTS BENEFIT?

- Our programs comprise of a large variety of demonstrations, activities and games that keep the students engaged throughout. Learning by doing and observing helps children be more curious about the whats, whys and hows of the concepts. This hands-on approach also helps students realize the challenges involved in applying theory to practical problems.
- One of our constant endeavors in all our classes is to develop interest in the topic being covered. Often, the slightest inspiration is enough to get children started on hobbies and projects. In the current times, there is no dearth of resources for inspired students to further their knowledge by themselves.

"If you're not prepared to be wrong, you'll never come up with anything original." - Sir Ken Robinson, Educationalist

