

MEU LABS

LEARN IT DIFFERENT







Meu Labs?

Meu Labs is an open and collaborative learning environment designed to revolutionise STEAM education using project based learning to give students a unique learning experience. Our holistic ecosystem allows your child to explore multiple technologies, industry domains, and creative outlets to gradually understand their own strengths and passions.

We are not just another traditional classroom with exams, grades, or a fixed curriculum that frames unique and creative minds. We recreate a collaborative space where students work as teams to tackle complex and engaging projects that are designed and developed with specific learning outcomes in mind. Students acquire decision making and problem solving skills while scaffolding their theoretical understanding and building competencies in specific technology tools.

Under the guidance of nurturing facilitators who are professionals with a wealth of industry experience from around the world, we allow your child to explore their passions, professionalise their skills, and inspire them to create their own paths to success.

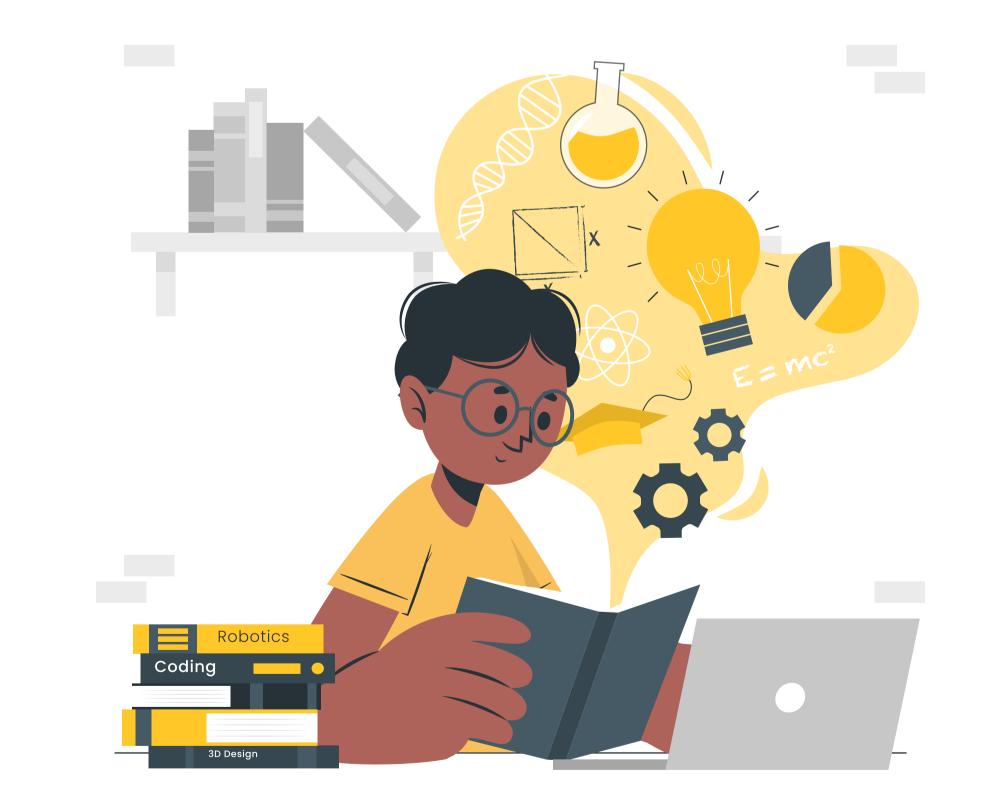
At Meu Labs, learning is not a tedious task but a fun game!



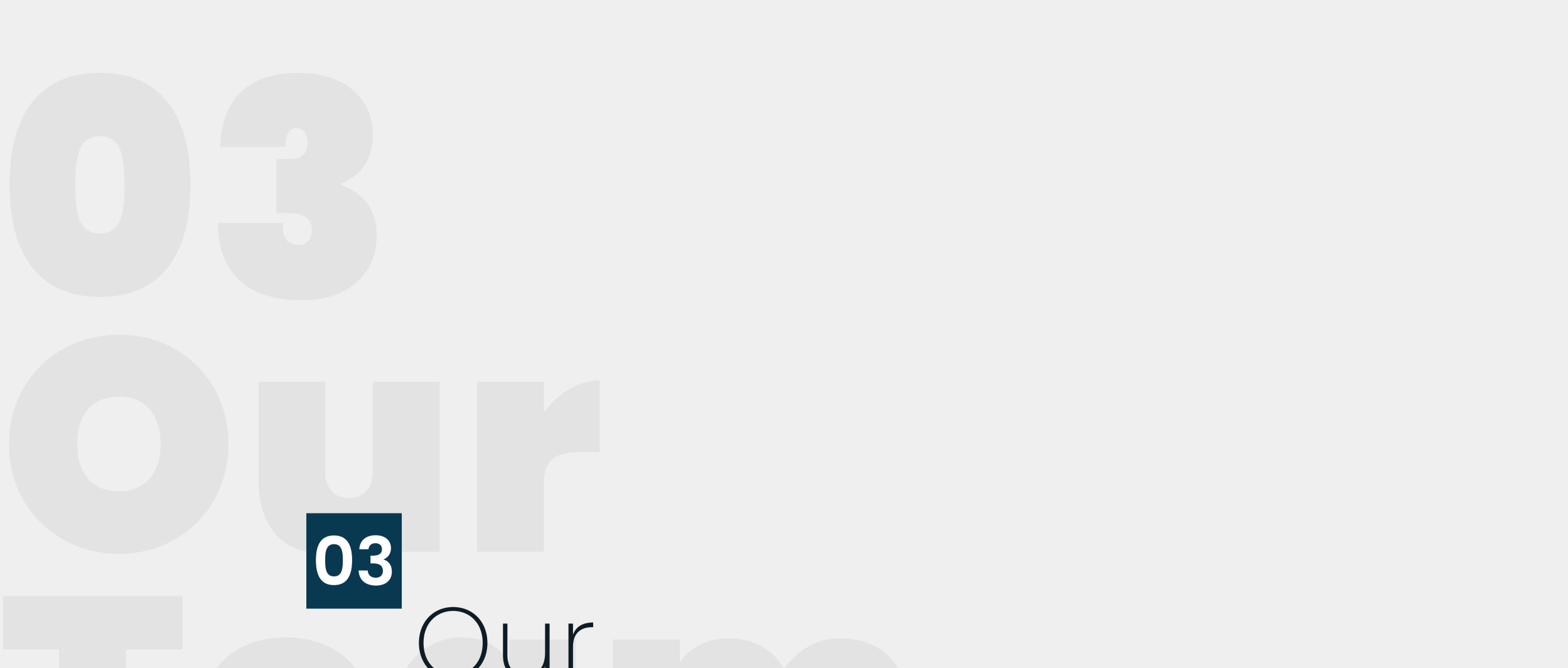


Meu Labs?

- Help your child become career ready from an early age.
- Follow a curriculum that is inspired by world class Institutions Such as the Massachusetts Institute of Technology and Elon Musk's Ad Astra.
- Build your child's personal portfolio to secure admission to world class universities
- Work with world class Engineers, Scientists and Professionals.
- Allow your child to understand their own strengths and passions through experiential learning







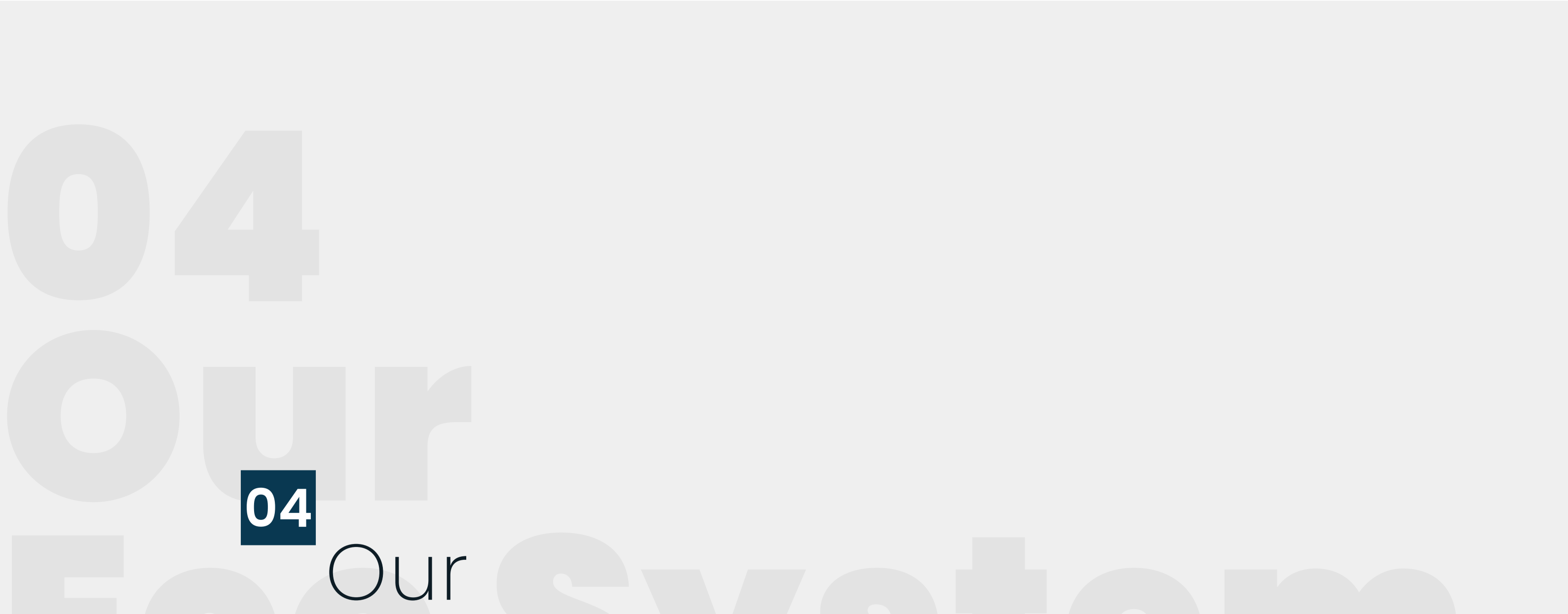
Team

Your child will obtain valuable exposure from working and learning with a highly educated and professional team of Engineers, Computer Scientists, Educators, and Mathematicians, who have studied in the best universities in the world such as the Massachusetts Institute of Technology, USA.

They bring with them the expertise of working in countries such as the United Kingdom, United States, Singapore, India, and Sri Lanka across diverse industries such as Education, Data Science & Al, Software Engineering, Banking & Finance, Agriculture & Biotechnology, and Renewable Energies.





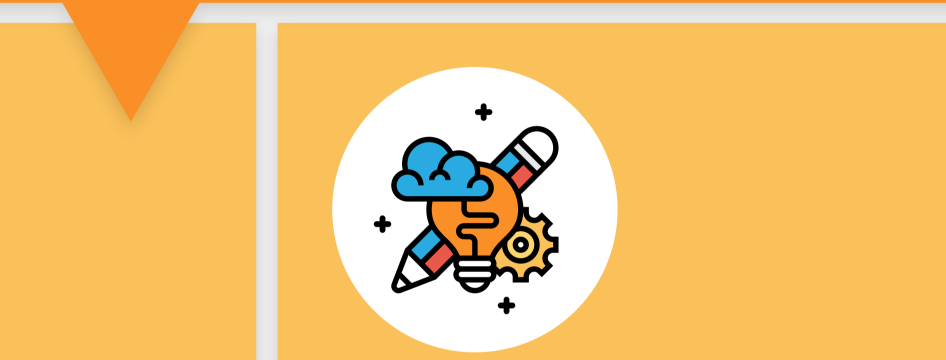






Ecosystem

Knowledge Explorers



Analytics

Focussed on Computer Science, Data Analytics, Economics & Finance, and Scientific Research.

• Academia

- Artificial Intelligence
- Astronomy
- Bioinformatics
- Computer Science
- Data Analytics
- Data Science & Mining

Product Design

Focussed on Hands-on Making, Robotics, Electronics & IOT, and Manufacturing.

• Aerospace Engineering

- Biotechnology
- Electronics & IOT
- Energy systems
- Industrial Manufacturing
- Micro Controller Designs
- Nano Engineering

Creative Expression

Focussed on Writing, Graphic Design, Video Production, Music, Theatre, and Art.

• Craft arts

- Design
- Fine arts
- Multimedia Production
- Performing arts
- Writing and Communication



Economics and Finance

 Networking and Cyber Security

Software Engineering

Product Design

Robotics

Personal Portfolio

Academic Mentorship

Incubator Hub

Talent Hub

International University Network

SEED Fund/Investor Network

Organisational Partners

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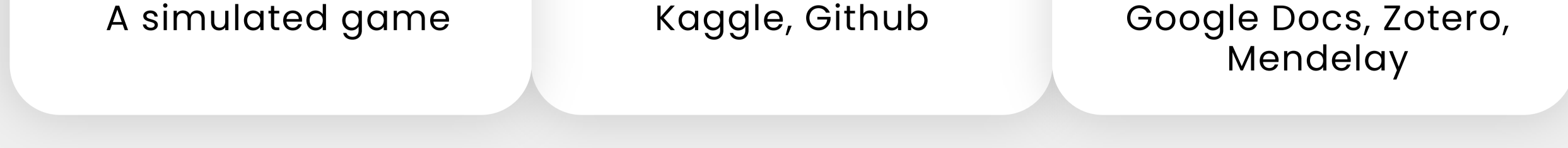


Learning Path

Theme

Solve a series of puzzles around combatting the effects of the covid-19 pandemic





On completion of these 6 puzzles students will work on a personal project under the guidance of our Instructors.





Structure

Meu Labs classes are designed to be student centric with a maximum class size of 20 heads where each student will be assigned to a team of 4. Individual attention is given to each student and a class will have a dedicated tutor who is always available to support and guide our young learners along the way.

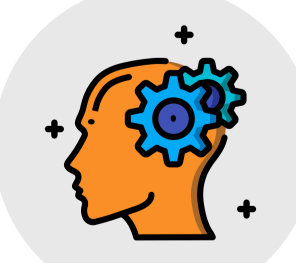
Meu Labs classes will have 3 main session components



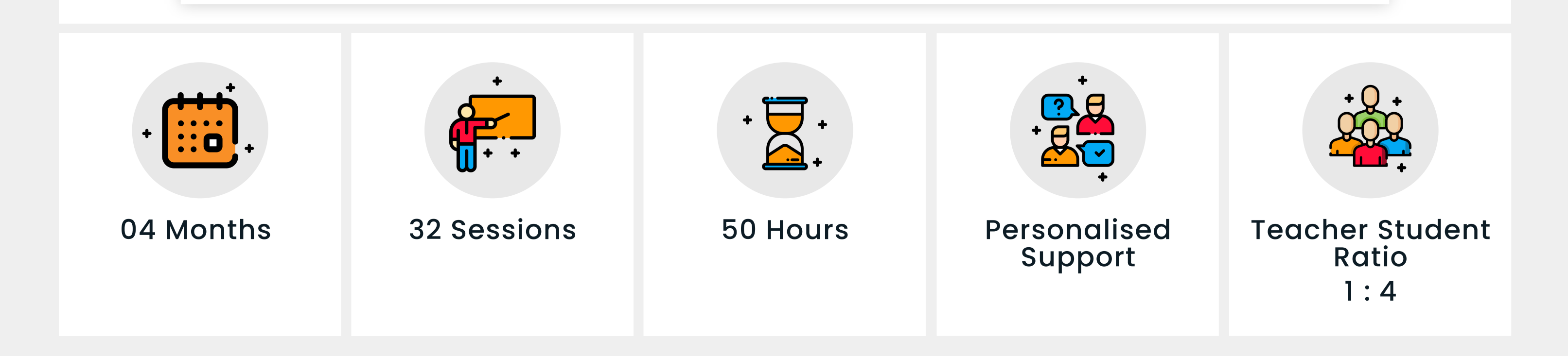
Tutorial Session - A structured two hour session designed to orient young learners with career focused technology tools



Lab Session - A semi-structured one hour workshop where students participate as a group to provide creative tech solutions to solve the weekly puzzle



Synthesis Spell - A pedagogical mechanism embedded in the tutorial and lab sessions to develop problem solving and creative thinking abilities





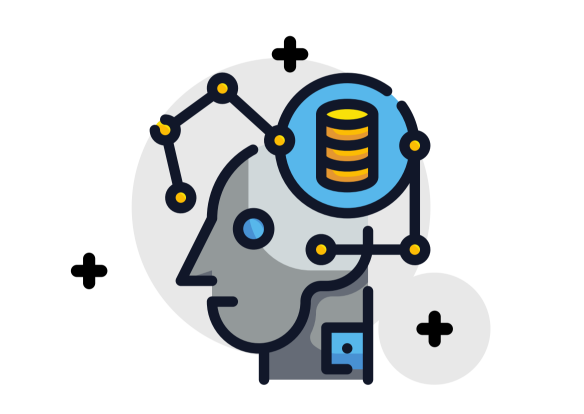


Targetted Skills



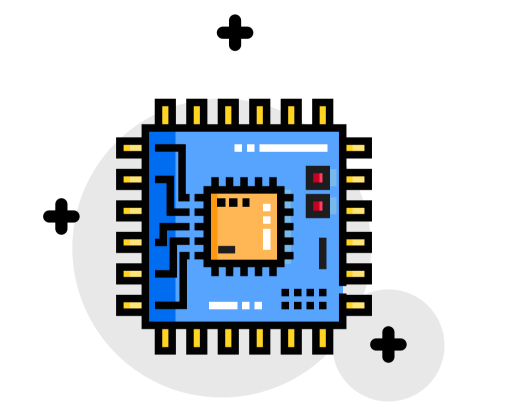
Programming

- Programming syntax and paradigms
- Application programming interfaces
- Frontend design and UI/UX



Data Science & Machine Learning

- Database setup storage and data retrieval
- Exploratory data analysis and data pipelines
- Machine learning and forecasting



Electronics

- Logic gate operations and components
- IC based electronics and sensors
- Lower level computer memory and storage



Mathematics

- Calculus and numerical methods
- Usage of compartmental simulation models
- Financial modelling and simulations



Research

- Research and information gathering
- Scientific writing and written communication

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Collaborative research



Testimonidls



Akein Ruwanpathirana, 2021 August

If You Are Finding For A Place Where You Want To Be A Knowledge Explorer Or A Person Who Likes To Learn Things That Will Never Have Met You, Then This Is The Place! This Class Is Very Amazing, Enthusiastic, **Unbelievable And Extraordinary!**



This was a really fun experience. I loved the session was always looking forward for it. It was fun and I learned a lot of new things. I highly recommend others to join this.



Pragarshan Prabaharan, 2021 August

I like mue labs especially when you work as a team, I had so much fun and also you can make your OWN mars rower at home. the people who conduct the class will send the parts to make it you can also



Sandalu Weerasooriya, 2021 August

enjoyed all of the puzzles and all of those really helped in developing our team spirit. And the teachers constantly interact with us and reach out to us when we need help in making and developing things. Meu labs gave me a really good knowledge on coding, 3D designing etc. I encourage everyone to join with them and have fun..



Nejaan Siriwardena,

control the rower with any device. I had a great time during these sessions. I highly recommend others to join this

I really enjoyed this course and I highly recommend this course to everyone. Thank you teachers.

Student testimonial video



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Locations

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