





INDICATORS FOR HELP

& engaging way.

WHAT IS MAC?

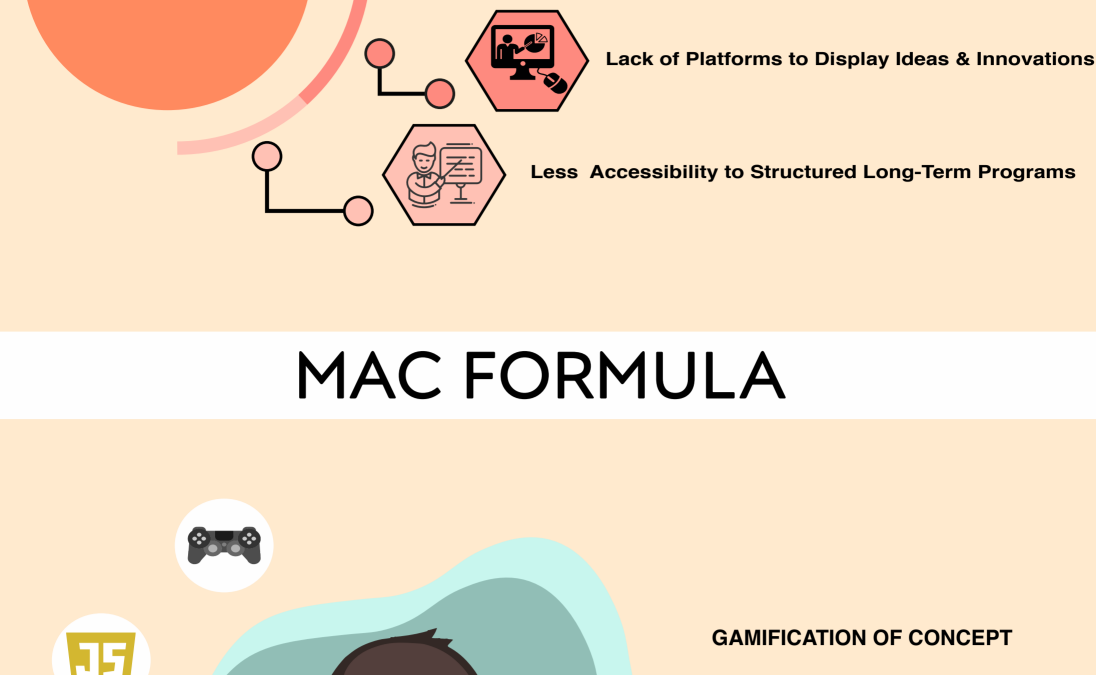
We would like to nurture future inventors and innovators and be in sync with the digital revolution. MAC is designed to

encourage students to learn programming languages, coding, design tools, robotics and game development in a fun

Low Technological Awareness for Career Mapping

Inadequate Opportunities for Lab-Learning

Lack of Computer Knowledge





OUR APPROACH

Hands on Experience with Robotics MAC envisions to expose children to robotics, which is rapidly

Game Development With gamification dominating a lot of industries, game development

encouraging creative thinking in the process.

innovative spirit to aid advancements.

Gamification of Computer Science

game based learning.

With the rise in demand for computer knowledge right from a young

age, MAC ensures affordable, accessible & Gamified modules of

computer science, which can get across seemingly complexed

aspects of computer science in an interesting, visually enriched,

spreading its dominance in the tech-world. This sets them on their

career path,keeps them in alignment with the rapid technological

advancements & also gives them a platform to apply their creativity &

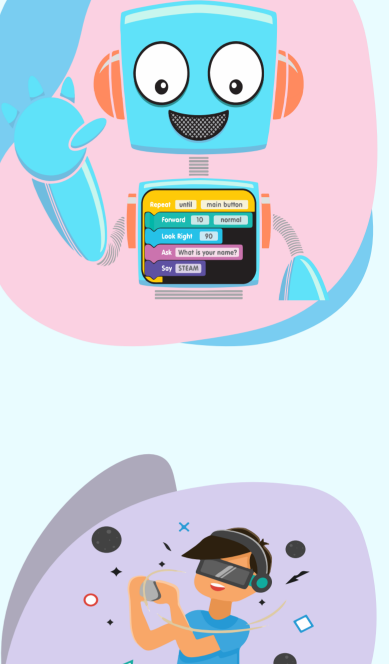
Introduction to Coding & Programming Languages

MAC offers courses in programming languages like JAVA, C++,

opens up arenas of opportunities for designing enthusiasts. MAC

offers exclusive courses on game development, wherein children

learn to design & develop games, in different contexts inducing &



Java

php

Python, SQL for students.

them validated by experts paving the way for prospective future projects.

Children get very less opportunities to try out their out-of-the-world

advancement. MAC holds in house competitions and innovation fairs

to motivate them to express, create and display their ideas & also get

KEY BENEFITS

PROS

SOLUTION

SKILLS & ABILITY

EMOTIONAL INTELLIGENCE

KNOWLEDGE

Intervention

In-house Competitions & Innovation Fair

ideas, which are actually seeds for future innovations &

PROBLEM

CONS





Career Path Mapping

TECHNOLOGICAL ASSIST

Academic &

Ability Reports

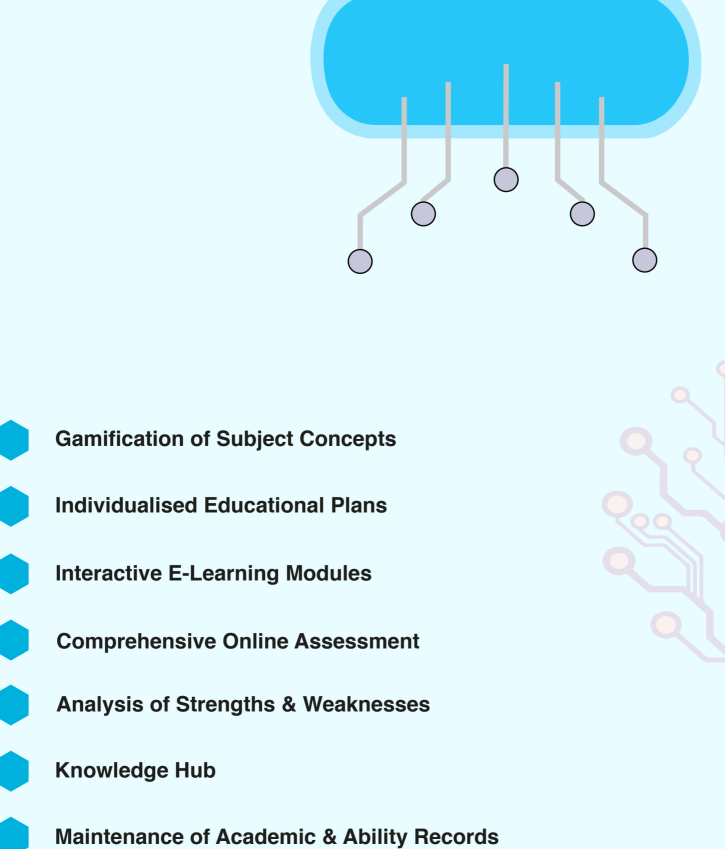
THE ASSESSMENT ROADMAP

& Areas of Improvement

Assessments

Cumulative

Progress Tracking



Accommodation of Different Learning Styles & Pace

THINKER'S HIVE Fellowship Internship **Professionals** Homemakers **Events** Gallery **Testimonials**

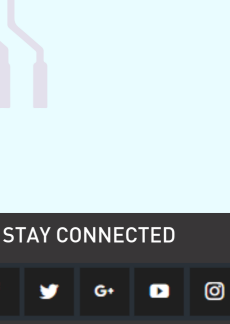
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EDUCATORS



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