

# SEKOLAH™ Tinta

“Eksplorasi Idea”

PRIMARY • SECONDARY



## MALAYSIA'S PRIVATE STEM SCHOOL

Registered with:



MINISTRY OF EDUCATION

[www.sekolahtinta.edu.my](http://www.sekolahtinta.edu.my)



# WELCOME TO THE WORLD OF EXPLORATION AND REALISATION OF IDEAS

Welcome to Sekolah Tinta, a STEM school in Malaysia that practices curriculum based on the Standard Curriculum for Primary Schools (KSSR) and the Standard Curriculum for Secondary Schools (KSSM).

STEM is an acronym to Science, Technology, Engineering and Mathematics, an education package that combines four branches of knowledge that has become the foundation in developing the country in technology industry and innovation to face the Industrial Revolution 4.0 challenges.

Sekolah Tinta takes the initiative in designing the education that combines ideas, technology and innovation which is inspired from the STEM education as well as developing the human with good ethics and integrity. The difference that gives Sekolah Tinta a competitive advantage is the combination of practical activities and active learning in and out of the classroom.

## PRIMARY SCHOOL

Inspired by the spirit of “Eksplorasi Idea”, Sekolah Tinta breathes new life into children’s education journey. Following the Standard Based Curriculum for Primary Schools (KSSR) from standard 1 until standard 6, we aim to produce balanced, creative, critical and innovative students through the implementation of STEM that combines knowledge, skills and application to enhance their knowledge that would be beneficial for the real world.

### WHAT'S SPECIAL @ TINTA

- 💡 T-REX (Tinta Reading Exploration)
- 💡 S.T.E.M
- 💡 Junior Qari
- 💡 Computer Science & Coding

## SECONDARY SCHOOL

The establishment of Sekolah Menengah Tinta aimed to shape the young generation as the successor of the national leadership, innovator of creative designs and pioneer in developing the technology, manufacturing and services in the country aligned with the National Education Philosophy and the needs in Industrial Revolution 4.0. Following the Standard Curriculum for Secondary Schools (KSSM), the pedagogy in Sekolah Tinta emphasises on deep learning through an approach based on Higher-Order Thinking that focuses on :

- 🌀 Inquiry Based Learning
- 🌀 Problem Solving
- 🌀 Contextual Learning
- 🌀 Collaborative Learning
- 🌀 Project Based Learning & STEM Approach

## MASTER THE SKILLS OF TOMORROW, STARTING TODAY!

The implementation of STEM Education in Sekolah Tinta integrates knowledge, skills and application in the core subjects such as Science and Mathematics thoroughly. The syllabus in KSSR and KSSM becomes the main reference in producing projects that are suitable and in line with the students’ skills based on the standard set.

Robotics

3D Design

Drone

Motor Skills

Mechanical Projects

Electronic Projects

Coding

Webpage



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