



# SECONDARY SCHOOL

## MALAYSIA'S MODEL STEM SCHOOL



# ADMISSIONS NOW OPEN

Book Your  
Slot Today!



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

# WELCOME TO SEKOLAH TINTA

## Secondary School

TINTA Secondary School empowers students to turn ideas into reality and dreams into purpose. We combine strong academics with a nurturing Islamic environment, building innovators and leaders who are guided by values of faith, integrity, and responsibility.

With Higher Order Thinking Skills (HOTS) at the core of learning, our students are future-ready, adaptable, and equipped to lead with confidence, creativity, and strong moral character.



### DUAL LANGUAGE PROGRAMME (DLP)

Science and Mathematics subjects in English

### ENRICHING STUDENT LIFE

Co-curricular, leadership, competitions, and CSR

### SMALL CLASS SIZES

Better teacher-student engagement

### FUTURE READINESS

Equips students with critical thinking and creativity

### STEM LEARNING

Enquiry and hands-on exploration

### ISLAMIC VALUES

Nurtures well-rounded individuals

## WHY TINTA SECONDARY?



# SUBJECTS OFFERED

## UPPER SECONDARY

### Core Subjects

Bahasa Melayu | English | Mathematics  
History | Islamic Studies

### Compulsory Subject

Physical and Health Education

### Additional Subjects

Quranic | Value Education Programme

### Elective Subjects

Physics | Chemistry | Biology  
Additional Mathematics | Tasawwur Islam



PURE SCIENCE AND MATHEMATICS IN ENGLISH.  
A RARE OPPORTUNITY!

## LOWER SECONDARY

### Core Subjects

Bahasa Melayu | English | Mathematics | Science  
Geography | History | Design and Technology (RBT)  
Islamic Studies

### Compulsory Subjects

Visual Art Education | Physical and Health Education

### Additional Subjects

STEM Robotics | Computer Science  
Value Education Programme  
Quranic | Arabic



## COMPONENTS OF STEM ROBOTICS

### Form 1

Microbit + Map Mission

### Form 2

Mechanical & Electronic  
Projects + Microbit Sensor

### Form 3

Mechanical & Electronic Projects +  
Coding C++ Arduino IDE (Intermediate)

## COMPONENTS OF COMPUTER SCIENCE

### Form 1

Robotic Programme +  
3D Design

### Form 2

Robotic Programme + Coding C++  
Arduino IDE (Intermediate)

### Form 3

Webpage: Javascript +  
Game Based Coding

## Congregational Prayers

Prayers in congregation to  
nurture spiritual discipline

## Islamic Education Values

Nurturing knowledge, strengthening  
faith and shaping character

## ISLAMIC CHARACTER DEVELOPMENT

### Friday Prayer (Male Students)

Observing Jumu'ah  
prayers weekly

### Friday Teen Talk (Female Students)

Islamic and personal  
development programme

### Quranic Programme

Recitation, Memorisation  
and Reflection

# EXTRA CURRICULAR

UNIFORMED UNITS	CLUBS AND SOCIETIES	SPORTS AND GAMES
Scouts Red Crescent Society School Youth Cadet Girl Guides	Media Recreation & Tourism Young Entrepreneurs Language Invention & Innovation	Netball Handball Chess Badminton Table Tennis Hockey Pickle Ball

## OTHER PROGRAMMES

After-School Programmes | Community and Social Responsibility (CSR) | External Competitions

## FACILITIES AND SERVICES



## ACHIEVEMENTS

**Winner**  
 REKARANGERS  
 Students Innovation  
 Competition, 2025

**Gold Winner**  
 National Robotics Open  
 Competition, 2024

**Second Place**  
 Petrosains  
 RBTX Challenge, 2023

**Silver Award**  
 International  
 Science Olympiad  
 Competition of  
 Southeast Asia, 2025

**Champion**  
 Youth Qari  
 Competition, 2024

**Champion**  
 MSSD Hockey Petaling  
 Perdana, 2023 & 2024



**INFO**  
 ■ STEM ■ ACADEMIC ■ SPORTS