

# D.A.V. PUBLIC SCHOOL, AIROLI

Website: [www.davairoli.ac.in](http://www.davairoli.ac.in)

Email ID : [davpsairoli@gmail.com](mailto:davpsairoli@gmail.com) / [info@davairoli.ac.in](mailto:info@davairoli.ac.in)

Ph. No. 022-47778582

## Admission Notice (for Non-DAV Students)

### Provisional Admission to Class XI for the Academic Session 2026-27

#### **Admissions are available for:**

1. Science & Commerce Streams (Without SLP)
2. Science with Synchronized Learning Programme (SLP)

#### **Salient features of the Synchronized Learning Programme (SLP) :**

- Time Management and reduced burden for the students.
- Strong foundation for JEE / NEET.
- Synchronized curriculum.
- Comprehensive Academic support, Regular tests and performance analysis.
- Holistic Development & Safety.
- Weekly 5 days of 3 hours every day after school hours in the school premises.
- The school curriculum to be looked after by in house teachers and SLP is to be taken care by specialized & experienced Guest Faculty.

#### **Subjects we offer:**

<b><u>NON-MEDICAL</u></b>	<b><u>MEDICAL</u></b>	<b><u>COMMERCE</u></b>
<b>1) ENGLISH</b>	<b>1) ENGLISH</b>	<b>1) ENGLISH</b>
<b>2) PHYSICS</b>	<b>2) PHYSICS</b>	<b>2) ACCOUNTANCY</b>
<b>3) CHEMISTRY</b>	<b>3) CHEMISTRY</b>	<b>3) BUSINESS STUDIES</b>
<b>4) MATHEMATICS</b>	<b>4) BIOLOGY</b>	<b>4) ECONOMICS</b>
<b>5) COMPUTER SCIENCE / PHYSICAL EDUCATION / ECONOMICS</b>	<b>5) MATHEMATICS / APPLIED MATHEMATICS / PHYSICAL EDUCATION</b>	<b>5) APPLIED MATHEMATICS / PHYSICAL EDUCATION</b>

Interested parents & students are requested to contact the school office for details regarding admission criteria & fee structure between 9.00 a.m. to 12.00 noon on all working days.

- After scrutinizing the forms, short listed candidates shall be intimated on their registered mobile number.
- Admission Criteria for Std XI: Admission shall strictly be on Merit. **However, admission shall primarily be subjected to the availability of seats on first come, first served basis.**

With regards,

Sd/-  
**Principal**