

# SHREE VASISHTHA VIDHYALAYA

Date: 23.12.2025

## Vasishtha Foundation Course for Std. IX to X Students

### Dear Parents,

We are pleased to inform parents about the continuation and expansion of the **Vasishtha Foundation Course (VFC) for Grades 6 to 10**, in the **academic session 2026–27**. Successfully running in our school for the past **two years**, the program has shown encouraging results by building strong academic foundations, improving student confidence, and cultivating disciplined study habits along with a healthy competitive spirit. With a structured and child-centric approach, the VFC provides early and focused preparation for **JEE (Engineering)** and **NEET (Medical)**, supporting students in developing conceptual clarity, problem-solving skills, and effective time management in a positive and nurturing learning environment.

### Key Features of the Vasishtha Foundation Course

- **Eligibility:** Students studying currently in Grades V to IX.
- **Focus Areas:**
  - Strengthening conceptual knowledge in **Mathematics** and **Science**.
  - Enhancing critical thinking and problem-solving abilities.
  - Developing strategic practice and time management techniques necessary for competitive exams.
- **Dedicated Periods/Sections:**
  - For students in Std. IX & X, **10** additional periods per week are allocated for Mathematics and Science, making a total of **11 periods for Mathematics** and **14 periods for Science** each week.
  - This arrangement is made without altering regular school timings or academic processes. Periods for activities like House Competitions, Mass P.T., Clubs, Music, Drawing, and Morning Assembly are repurposed for this initiative.
  - **Two sections in each grade** will be exclusively allocated for the Vasishtha Foundation Course (VFC) to facilitate structured instruction and effective academic implementation.
- **Dual Teams of Teachers:**
  - For Std. IX & X CBSE faculty will focus on the board syllabus, while Vasishtha Academy faculty will handle foundation-level Mathematics and Science.
- **No Additional Fees:** The program is offered at no extra cost for the Academic Year 2026-27.

### Common Entrance Exam Details:

To enroll in this program, a **Common Entrance Exam** will be conducted:

- **Date: 7<sup>th</sup> February 2026** (Saturday)
- **Students must report by 7:30 a.m. for the VFC Exam, which will be conducted from 7:45 a.m. to 9:45 a.m.**
- **Syllabus:** Mathematics and Science topics of the student's current grade. Syllabus is given on the next page.
- **Exam Pattern: MCQ-based | Total Marks: 100 (Maths: 40, Science: 60) | Duration: 2 Hours.**

This entrance examination aims to identify students with the aptitude and motivation for careers in Science and Technology.



**Selection Process:**

- Selection will be based solely on merit in the Entrance Exam results.
- Selection in VFC class this year will be no binding for the selection in VFC next year. For e.g. IX VFC students to continue in VFC Class X will have to qualify VFC Entrance Test for class X in the next session.
- Students aiming to prepare for JEE/NEET in Senior Secondary Classes should only opt for this programme.
- **Only those students whose whole year fee for the current session is cleared by 31<sup>st</sup> January 2026 will be eligible to appear in Common Entrance Test.**
- Students interested in enrolling in the Vasishtha Foundation Course must complete and submit the attached request form to their class teacher before 27 January 2026.

**Syllabus for VFC Entrance Exam**

**The syllabus for the Entrance Test includes the following topics:**

Subject	Grade 8 Topics	Grade 9 Topics
<b>Maths</b>	1) Mensuration 2) Factorization 3) Algebraic Expression 4) Data Handling 5) Quadrilaterals 6) Square & Cube Roots 7) Power & Exponents 8) Linear Equations 9) Rational Numbers 10) Direct and Inverse Proportion	1) Number System 2) Polynomials 3) Linear Equations in two variables 4) Triangles 5) Circles 6) Surface, Area & Volume 7) Statistics
<b>Science</b>	1) Micro-organisms 2) Reproduction in Animals 3) Adolescence 4) Force & Pressure 5) Metal & Non-Metal 6) Coal and Petroleum 7) Light	1) Motion, 2) Force & Laws of Motion 3) Gravitation 4) Work & Energy 5) Tissues 6) Fundamental Unit of Life 7) Food Resources 8) Atoms & Molecules 9) Structure of Atom 10) Is matter around us pure?

We encourage Parents to motivate their children to participate in this transformative initiative. Early preparation is the key to success in competitive exams, and this program is designed to ensure that students excel academically and beyond.

For further information, please feel free to contact the class teacher or the school office.

**Warm regards,**

**Dr. A K Gaur**  
Advisor

**Ms. S. Srivastava**  
Principal

**Letter of Consent**

Date: \_\_\_\_ / \_\_\_\_ / \_\_\_\_

To,

The Principal,

Shree Vasishtha Vidhyalaya, CBSE

I, the Parent of \_\_\_\_\_ studying in Class \_\_\_\_\_ have understood the aim and rules of admission for Vasishtha Foundation Course 2026-27 and wish to enroll my ward in VFC. Kindly allow him/her to appear in the entrance examination.

\_\_\_\_\_  
**Sign of the Father**

\_\_\_\_\_  
**Sign of the Mother**

\_\_\_\_\_  
**Sign of the Student**