



मातृश्री एस. एस. गोविंदा फाउण्डेशन, पालनपुर संचालित

## ॥ श्री राम विद्यालया ॥

नया गंज पास, बनास डेरी रोड, पालनपुर-324001. फोन नं. : 02982-251619

मो. नं. : 8200129631, वेबसाइट : www.govindafoundation.org

# English Medium

## Std.-9 Aptitude Test - 2022

### Registration Form

Student's  
Passport  
Size  
Photo

FILL THE FORM IN ENGLISH CAPITAL LETTERS

Student's Full Name : \_\_\_\_\_

School Name of Std.8 : \_\_\_\_\_

(with village/city) \_\_\_\_\_

Category (SC/ST/OBC/Open) : \_\_\_\_\_

Mobile No.-1 : \_\_\_\_\_

Mobile No.-2 : \_\_\_\_\_

(Install Telegram Android App in both the above mobiles and save school mobile number 8200129631 in your contact.)

Parent's Full Name : \_\_\_\_\_

Native Place : \_\_\_\_\_

Parent's Profession : \_\_\_\_\_

Student's Signature

Parent's Signature



## ॥ श्री राम विद्यालया ॥

## Std.-9 Aptitude Test - 2022

### Hall Ticket

Student's Name : \_\_\_\_\_ (To be Filled in by Parent)

Seat No. :

Room No. :

Floor :

- ➔ Joining Telegram Channel is compulsory by scanning the given QR Code or search srv9aptitudetest2022 in Telegram. Result and all other information will be provided through this channel only.
- ➔ Aptitude Test Date : 01/05/2022 (Sunday)
- ➔ Entry Time - 8:30 am Test Time - 9:00 am to 11:00 am
- ➔ Parents and Students must attend Parents Meeting on 24/04/2022 (Sunday) at 4 pm at the school campus in reference to Aptitude Test.

➤ **Weightage for Written Test :**

Maths : 30 marks

Science : 30 marks

Total : 60 marks

Duration : 2 hours

Paper Type : Theoretical

➤ **Syllabus for Written Test**  
**(Based on GSEB/CBSE Std-8 Text-Book)**

**Maths :** (Chapters mentioned below)

2 - Linear Equations in one Variable

3 - Understanding Quadrilaterals

9 - Algebraic Expressions and Identities

12 - Exponents and Powers

13 - Direct and Indirect Proportions

14 - Factorisation

**Science :** (Chapters mentioned below)

**Chemistry :-**

4 - Materials Metals and Non-metals

5 - Coal and Petroleum

6 - Combustion and Flame

**Biology :-**

7 - Conservation of Plants & Animals

8 - Cell : Structure and Functions

9 - Reproduction in Animals

**Physics :-**

11 - Force and Pressure

12 - Friction

13 - Sound