

USER MANUAL For SLBVP 2026 PORTAL



**Theme: 'STEM for Vikasit and
Atmanirbhar Bharat'**



INTRODUCTION

All children are naturally motivated to learn and can learn. The knowledge acquired by them is the outcome of their activity. Children learn through interaction with people and the environment around them. They construct knowledge by connecting new ideas to their existing ideas.

To stimulate creativity, inventiveness and the attitude toward innovation in science and mathematics, NCERT emphasizes on activities, experiments, technological modules, etc. It also encourages the implementation of various activities through a massive expansion of channels such as the organisation of science, mathematics and environment exhibition at the national level for school students, with feeder exhibitions at school/block/tehsil/district/region/State levels.

Like in the past several years, such exhibitions are to be organised from the district to state level during 2025- 26 too. These would form the first phase of preparation for the RBVP to be organised in November 2026.

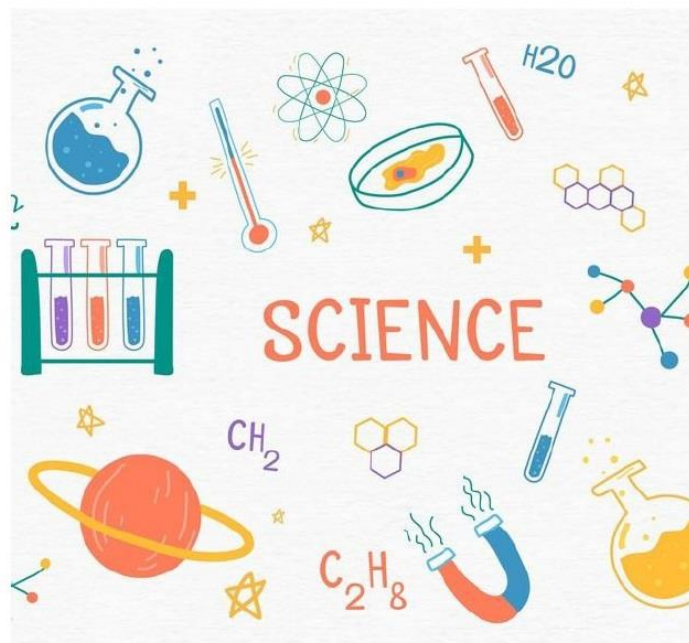


THE PORTAL

Website link - sismeeassam.in

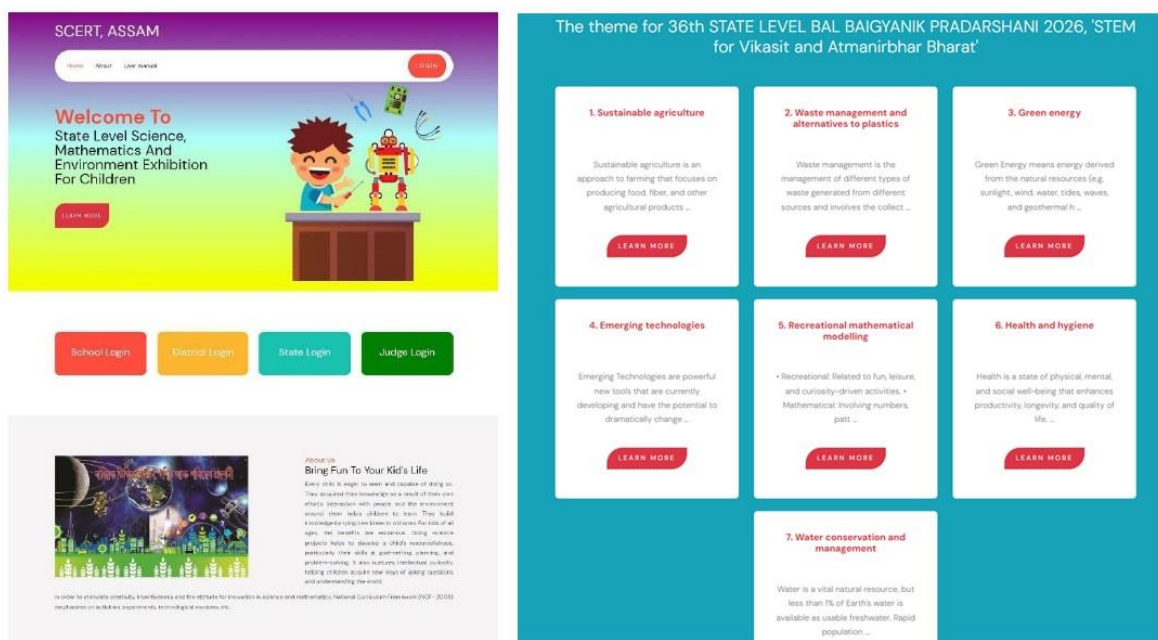
Once a user access the website, he/she will land into the Home page. The different options that are available to the user on the home page are as follows:

- School Login
- District Login
- State Login
- Judge Login
- Sub themes
- About
- Learn More



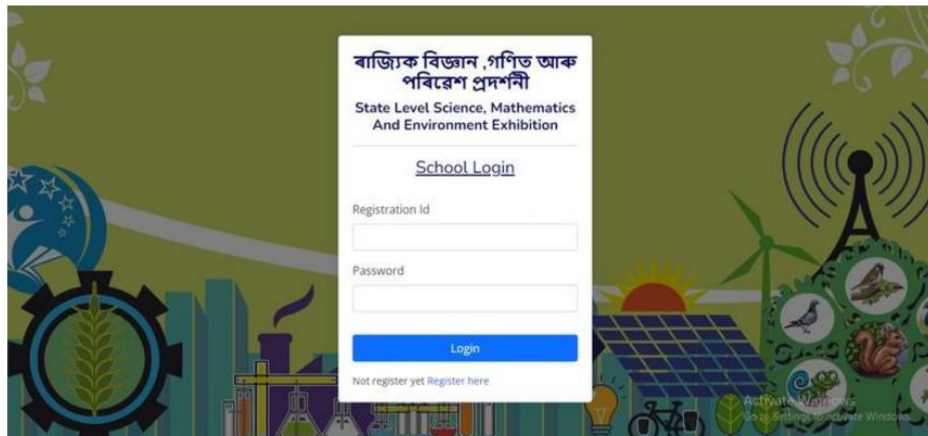
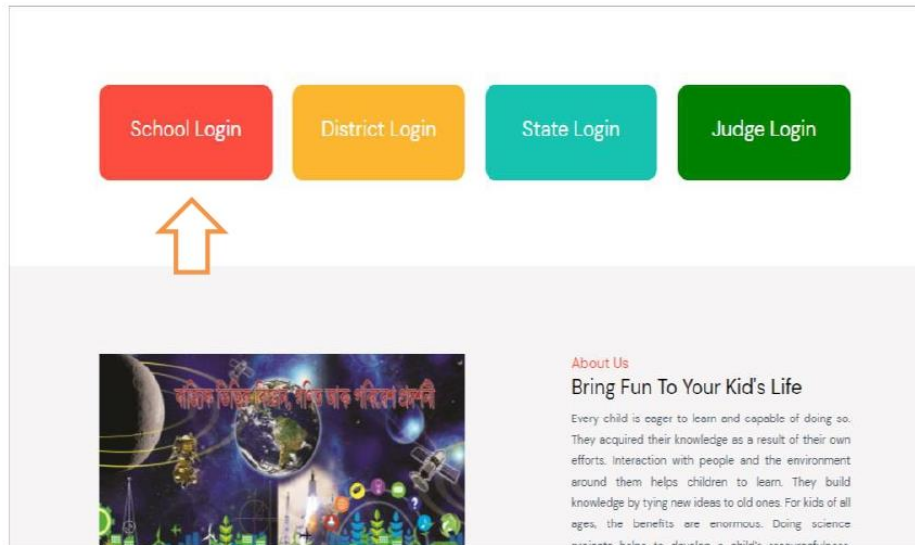
THE INTERFACE

◆ HOME PAGE



This is the Home page of the website and the user will land into this page once he/ she access the link.

- SCHOOL LOGIN



Upon clicking on the **SCHOOL LOGIN** option, the user will be directed to a page where he/she can log into the system by providing the login credentials. If the user is new and have not registered yet, he/she can register himself/herself by clicking on the **REGISTER HERE** option.

ৰাজ্যিক পৰ্যায়ৰ শিশু বৈজ্ঞানিক প্ৰদৰ্শনী
State Level Bal Vaigyanik Pradarshani

School Registration

Last date for school registration is 10-06-2026 till 12:00 midnight

School Name *

Type of School *

Affiliation of school *

Area of school *

District *

Pin *

Mobile No (Head teacher) *

Phone

Email

Address line 1 (Max 200 character) *

Address line 2 (Max 200 character)

Landmark (Max 200 character)

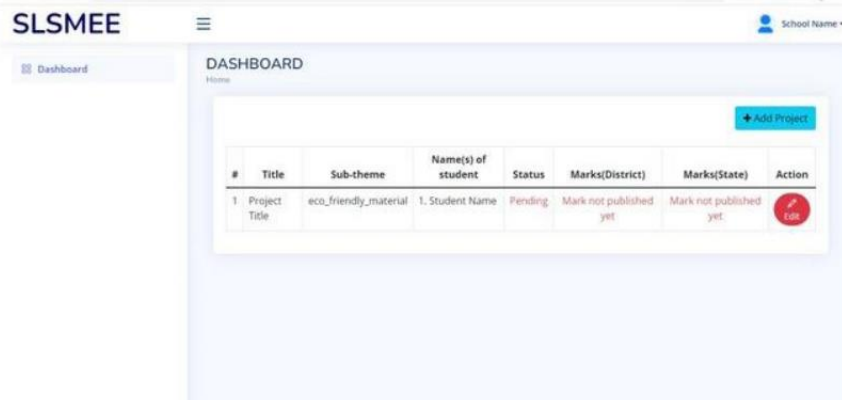
On clicking the **REGISTER HERE** option, the user will be able to view this form. The user need to fill up all the necessary details and submit the form for the completion of the registration process.

State Level Bal Vaigyanik Pradarshani Admin

Your Registration Id :

Your Password :

Upon completion of the registration process, the user will be provided with the user id and the password and will be directed to the login page.



Upon successful login, the user will be able to view this page which will display the project details. If the user wants to add another project, he/ she will have to click on the **+Add Project** option.

The form is titled 'Sub-theme *' and contains the following fields:

- Sub-theme * (Dropdown menu)
- Name(s) of contributing Student(s):
 - Student name * (Text input)
 - Gender * (Dropdown menu)
 - Class * (Dropdown menu)
 - Green '+' button
- Mobile (Text input)
- Email (Text input)
- Name(s) of Guiding Teacher(s):
 - Guide name * (Text input)
 - Gender * (Dropdown menu)
 - Green '+' button
- Mobile * (Text input)
- Email (Text input)
- Brief Summary (Please explain the purpose (or aim) and the scientific principle involved in the exhibit/model) (Max 1000 characters) * (Text area)
- Upload Write-up (Max file size 10 MB , supported file format pdf only) * (Text area)
- Drag & Drop your files or Browse (Green button)

The user will be able to view this form upon selecting the **+Add Project** option and submit the necessary details of the project.

SLSMEE

Dashboard

DASHBOARD

Home

+ Add Project

| # | Title | Sub-theme | Name(s) of student | Status | Marks(District) | Marks(State) | Action |
|---|---------------|-----------------------|--------------------|----------|-----------------|--------------|--------|
| 1 | Project Title | eco_friendly_material | 1. Student Name | Selected | 23 | 40 | ✎ Edit |

Upon publishing the marks by the admin, the student will be able to view the marks awarded to them on this dashboard



A collage of geometric shapes in green, black, and yellow. A white tag with a hole at the top is in the foreground, tilted. The tag has the words "Thank you" written in black cursive. The background consists of a dark green triangle on the left, a black triangle in the center, and a yellow rectangle on the right. A thin black vertical line is on the right side of the yellow rectangle.

Thank
you