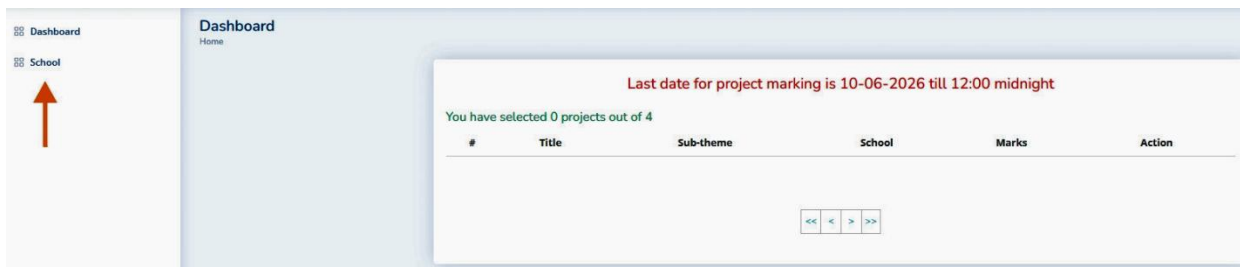


Guidelines for DIETs to upload exhibits for 36th State Level Bal Vaigyanik Pradashani (SLBVP) 2026 in the portal - slsmee@scertassam.in

After District login by DIETs

- Go to school



- Select school if the exhibits from that school has nominated for SLBVP 2026.

#	School Name	User Name	Mobile	Action
1	MARGHERITA PUBLIC HIGHER SECONDARY SCHOOL			view Details Reset Password
2	PMSHRI SUNPURA HIGH SCHOOL			view Details Reset Password
3	SOWMAR VIDYAPITH HIGHER SECONDARY SCHOOL			view Details Reset Password
4	DANGARI HIGHER SECONDARY SCHOOL			view Details Reset Password
5	Ganga bishan chowkhani HS school			view Details Reset Password
6	KailashpurMESchool			view Details Reset Password
7	Megela Higher Secondary School			view Details Reset Password
8	BARUAHOLA HIGH SCHOOL			view Details Reset Password
9	Rashtriya Vidyalaya HS School Digboi			view Details Reset Password
10	Bipin bora high school			view Details Reset Password
11	DOOMDOOMA BANGIYA VIDYALAYA			view Details Reset Password
12	Barua High School			view Details Reset Password

- Reset password

#	School Name	User Name	Mobile	Action
1	MARGHERITA PUBLIC HIGHER SECONDARY SCHOOL			view Details Reset Password
2	PMSHRI SUNPURA HIGH SCHOOL			view Details Reset Password
3	SOWMAR VIDYAPITH HIGHER SECONDARY SCHOOL			view Details Reset Password
4	DANGARI HIGHER SECONDARY SCHOOL			view Details Reset Password
5	Ganga bishan chowkhani HS school			view Details Reset Password
6	KailashpurMESchool			view Details Reset Password
7	Megela Higher Secondary School			view Details Reset Password
8	BARUAHOLA HIGH SCHOOL			view Details Reset Password
9	Rashtriya Vidyalaya HS School Digboi			view Details Reset Password
10	Bipin bora high school			view Details Reset Password
11	DOOMDOOMA BANGIYA VIDYALAYA			view Details Reset Password
12	Barua High School			view Details Reset Password

- Then Go to School login by using the Registration ID & Password.

**ৰাজ্যিক পৰ্যায়ৰ শিশু বৈজ্ঞানিক
প্রদৰ্শনী**

State Level Bal Vaigyanik Pradarshani

School Login

Registration Id


Password

Login

Not registered yet [Register here](#)

- Add project

Last date for project submission is 10-06-2026 till 12:00 midnight

 [+ Add Project](#)

You haven't added any project yet

- Again, Go to the District Login
- Select the school from the list.

You have selected 0 projects out of 4

#	Title	Sub-theme	School	Marks	Action
1	Project Regenerating waste for a sustainable future	Waste Management	Nitaran		 Select
2	Idea and Visualization of 3D dimensional mathematical models through pull up net	Mathematical Modeling and Computational Thinking	Banskanchingr Secondary school Narsingpur	80	view Select
3	Prevention of overuse of water from tank	Resource Management	S L H S School Narsingpur	78	view Select
4	Waste reduction in school campus	Waste Management	Durganagar Navnagar Chingr Secondary School	78	view Select
5	Organic Farming	Natural Farming	SHANTARAPUR MF RME SCHOOL	7	view Select
6	Clove mouthwash a natural substitute for chemicals	Food Health And Hygiene	Adarsha Vidyalaya Dewan TE	N/A	view
7	Flowmeter based water loss system	Resource Management	Adarsha Vidyalaya Dewan TE	N/A	view
8	Earth filling estimation using math	Mathematical Modeling And Computational Thinking	Adarsha Vidyalaya Dewan TE	N/A	view
9	Prevention of overuse of water	Resource Management	Adarsha Vidyalaya Dewan TE	N/A	view
10	Project of Gen	Waste Management	Nitaran Narsingpur MF School	N/A	view

If the school name is not in the list – Go to the Log in Page.

- Then, go to School Log in
- Register here

ৰাজ্যিক পৰ্যায়ৰ শিশু বৈজ্ঞানিক
প্রদৰ্শনী
State Level Bal Vaigyanik Pradarshani

School Login

Registration Id

Password

Login

Not registered yet [Register here](#)

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)

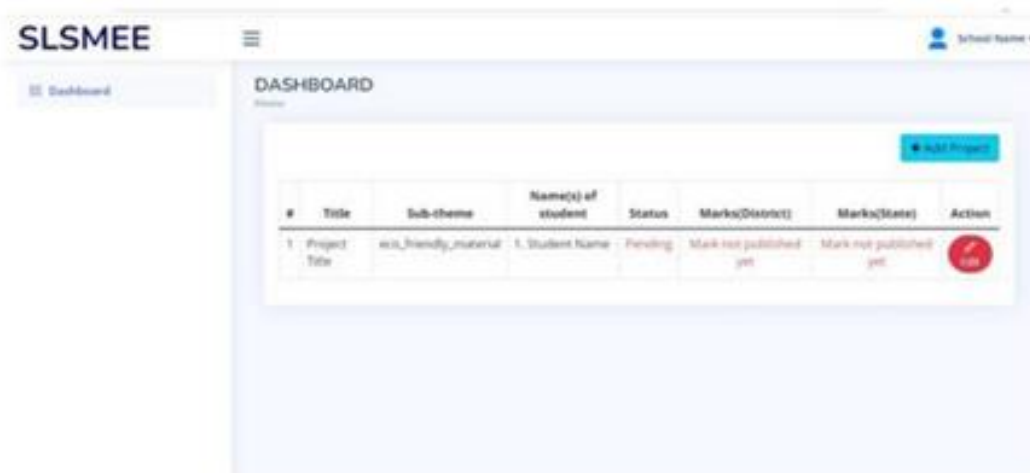
On clicking the [REGISTER HERE](#) option, the user will be able to view this form. The user need to fill up all the necessary details and submit the form for the completion of the registration process.

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 screenshot shows the 'Add Project' form. It includes the following fields and sections:

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

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

- Add project

Last date for project submission is 10-06-2026 till 12:00 midnight




+ Add Project

You haven't added any project yet

- Again, Go to the District Login
- Select the school from the list.

You have selected 0 projects out of 4

#	Title	Sub-theme	School	Marks	Action
1	Project Regenerating waste for a sustainable future	Waste Management	Mitan		 view Select
2	Idea and Visualization of three dimensional mathematical models using pull up net	Mathematical Modeling and Computational Thinking	Banskandighner Secondary school Narsingpur	80	view Select
3	Prevention of over extraction of water from well	Resource Management	S L H S School Narsingpur	78	view Select
4	Plastic Pollution in school campus	Waste Management	Durganagar Navnagar Higher Secondary School	78	view Select
5	Composting	Natural Farming	SHAN TARAPUR MF R ME SCHOOL	77	view Select
6	Clove mouthwash a natural substitute for chemicals	Food Health And Hygiene	Adarsha Vidyalaya Dewan TE	N/A	view
7	Flood water to wastewater system	Resource Management	Adarsha Vidyalaya Dewan TE	N/A	view
8	Earth filling estimator using math	Mathematical Modeling And Computational Thinking	Adarsha Vidyalaya Dewan TE	N/A	view
9	Prevention of over land to water	Resource Management	Adarsha Vidyalaya Dewan TE	N/A	view
10	Prevention of Gen	Waste Management	Mitan Narsingpur MF School	N/A	view