

DESHABANDHU MAHAVIDYALAYA

Title of the Event: Annual College Fest 2025

Date of Event: 18/12/2025- 19/12/2025

Organized By (Department/Cell/Committee): Deshabandhu Mahavidyalaya

Number of Participants: NA

Name of the Resource Person/s (Not applicable for field-based activities): NA

Report:

The college organized its annual **College Fest** on **18th and 19th December**, providing a vibrant platform for students to showcase their creativity, innovation, and practical understanding of academic concepts. During this two-day event, students from our department actively participated in the Departmental Projects Exhibition, which was one of the major highlights of the fest.

In preparation for the exhibition, the students devoted an entire week prior to the fest, working diligently under the guidance of departmental faculty members. Their consistent effort and teamwork resulted in the successful development of several innovative and working models that demonstrated the practical application of scientific principles. The projects presented included a windmill model capable of generating electricity to light a bulb, a solar panel setup used to illuminate a light source, a hologram-like model designed to demonstrate three-dimensional image formation, and a periscope illustrating the principles of reflection and line of sight. Each model was carefully designed to combine conceptual clarity with hands-on learning. On the second day of the fest, the students presented their projects before a panel of judges. They confidently explained the working principles, scientific concepts, and real-life applications of each model. Their clear articulation, depth of understanding, and enthusiastic presentation greatly impressed the judges. As a result of their outstanding performance, the department was awarded the **2nd Prize among all participating departments**, marking a prestigious achievement for the department. This success was the outcome of a collective effort by both students and faculty members. The event not only enhanced students' practical skills and confidence but also strengthened the spirit of collaboration and academic excellence within the department.

Freshers' Welcome and the Annual College Fest

18-19 December, 2025

Department of Physics

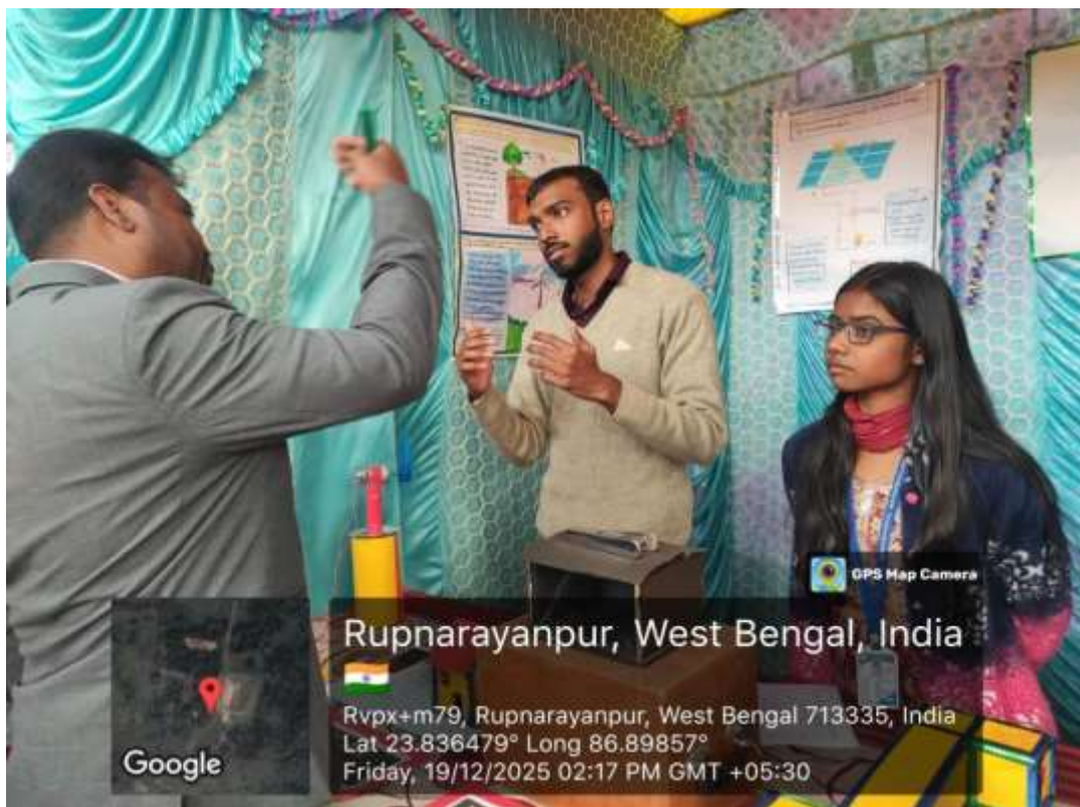
Sr. No.	Date	Name	Remarks
1	18/12/25	Md. Ali Khan	
2	18/12/25	Aarish Mehral	Very good.
3	18/12/25	Yash Kumar	Very good
4	18/12/25	Sudhamoy Halder Dept: Sanskrit	Very nice
5	18/12/25	Arjun Das	v. good
6	18-12-25	Nayon Kumar	v. good.
7	18.12.25	Alan Lima	Excellent.
8	18.12.25	Sourov Mondal	very good
9	18.12.25	Arindam Das	Excellent
10	18-12-25	Dr. Dimple Bhattacharyya	Excellent.
11	18-12-25	Uttam Kar Pasban	Good.
12	18.12.25	Samarita Datta	very good.
13	18.12.25	Palash Mondal.	Very good demonstration + program.
14	18.12.25	Soumitra Hazra	very nice Model
15	"	Dr. T.K. Das (Excellent)	and good Presentation.
16	"	Piu Sen	Presentation is 100
17	"	Troyee Mahata	very good
18	"	Suparna Das.	very nice
19	"	Sananda Layet	very very nice
20	"	Angita Nuriya.	Best.

Freshers' Welcome and the Annual College Fest

18-19 December, 2025

Department of Physics

Sr. No.	Date	Name	Remarks
21	18/12/25	Mousumi Gorai	V. Good.
22	19/12/25	Aditi Mohato	Excellent.
23	19/12/25	Subhojit Sinha	Great!
24	19/12/25	Shreyasi Goswami	Excellent.
25	19/12/25	Ankit Choudhary	Interesting
26	19/12/25	Anjan Chatterjee	V. Good.
27	19/12/25	Archisha Sinha	Outstanding.
28	19.12.25	Puspita Mondal	Nice presentation
29	19.12.25	Prakruti Mandal	Nice presentation
30	19.12.25	Sarabjota Mehta	Excellent
31	19.12.25	Namrata Maji	Fabulous
32	19.12.25	Debanjan Sarkar	Superb!
33	- do -	Manik Dhibag	Nice
34	19.12.25	Kalpna Pant	Nice presentation
35	19.12.25	Lovely Kinnari	Nice presentation
36	19/12/25	Uday	Nice presentation
37	19/12/25	Bikash Choudhary	Excellent
38	19/12/25	Rohit Choudhary	very outstanding.
33	19/12/25	Aloka Orang	Good.
		Baidyanath Orang.	Very Good Well Done, Nice presentation







Physics

Computer
Science

Rupnarayanpur, West Bengal, India

Rvpx+m79, Rupnarayanpur, West Bengal 713335, India
Lat 23.836518° Long 86.898534°
Friday, 19/12/2025 01:12 PM GMT +05:30

Google

GPS Map Camera