

Report on 50th JNNSMEE & 50th RBVP-2023

On 13.04.2023, our school organized a 50th JNNSMEE & 50th RBVP in the school premises under the supervision of honourable Principal I/C Mrs Ajanta Ghosh Chowdhury. The guides were respected Mr. Atanu Maji & Mr. Jaisheel Kumar & Mr. Debraj Saha. Programme conductors were respected Miss Ankita Majumdar & Mr. Shambhu Kumar. The exhibition aimed to showcase the innovative and creative ideas of the students in the field of science, mathematics and environmental studies. The event was well-attended by parents, teachers, and students, and it was a huge success.

The exhibition was divided into various sections, each displaying a scientific concept. The exhibits included working models, charts, and prototypes that highlighted the practical application of different principles. The exhibits were created by students from different classes, and each exhibit had a brief explanation of the concept behind it.

The Exhibition had a plethora of exhibits, ranging from biology to physics, from robotics to environmental science.

The Exhibition was a great opportunity for students to showcase their creativity, innovation, and scientific knowledge. The event also provided a platform for students to learn from each other's ideas and experiences. The teachers were impressed with the quality of the exhibits, and they appreciated the effort put in by the students.

In conclusion, the Science Exhibition was a resounding success. It not only helped to enhance the knowledge of science, mathematics and environmental studies of the students but also fostered a spirit of innovation and creativity. The event provided a platform for students to showcase their talent, and it was a great learning experience for everyone involved. We hope that such events will continue to be organized in the future.

Among the so many projects 4 students were selected for 50th CLSMEE exhibition & 2 students with 1 teacher were selected for seminar.

The venue for 50th CLSMEE & 50th RBVP was Kendriya Vidyalaya Asansol. The the date for exhibition was 19th APRIL,2023.

The selected students for exhibition with their details are as follows-----

SUBTHEME- ADVANCEMENT IN INFORMATION & COMMUNICATION TECHNOLOGY			
NAME OF PARTICIPANT	BOY /GIRL	CLASS	DOB
SHRAMANA SAHA	GIRL	9	26/07/2008

SUBTHEME- TRANSPORT AND INNOVATION			
NAME OF PARTICIPANT	BOY /GIRL	CLASS	DOB
AISHIK NANDI	BOY	9	18/07/2008

SUBTHEME- ENVIRONMENTAL CONCERNS			
NAME OF PARTICIPANT	BOY /GIRL	CLASS	DOB
AYUSH KUMAR	BOY	9	27/7/2009

SUBTHEME- MATHEMATICS FOR US			
NAME OF PARTICIPANT	BOY /GIRL	CLASS	DOB
AAHELI SARKAR	GIRL	9	23/12/2008

The selected ones for seminar with their details are as follows-----

SEMINAR- TOPIC (Scientific Innovations for Sustainable Future)			
NAME OF PARTICIPANTS	BOY /GIRL/TEACHER	CLASS	
CHHANDA KONAR	TEACHER	TGT (ENG)	

SANJIDA KHATUN	GIRL	X A	15/02/2008
SIMRAN TAREK	GIRL	XII A	20/07/2005

Among the above 7 candidates 5 of them secured positions. The details are -----

Achievers of 50TH CLSMEE & 50TH RBVP at KENDRIYA VIDYALAYA ASANSOL on 19.04.2023				
ESCORT - MR. DEBRAJ SAHA, PGT(CHEMISTRY)				
SUBTHEME	ADVANCEMENT IN INFORMATION & COMMUNICATION TECHNOLOGY			
NAME OF KV	NAME OF PARTICIPANT	BOY /GIRL	CLASS	Position
KV BARDHAMAN	SHRAMANA SAHA	GIRL	IX B	1ST

SUB THEME-	MATHEMATICS FOR US			
NAME OF KV	NAME OF PARTICIPANT	BOY /GIRL	CLASS	Position
KV BARDHAMAN	AAHELI SARKAR	GIRL	IX B	2ND

SUB THEME-	SEMINAR- TOPIC (Scientific Innovations for Sustainable Future)			
NAME OF KV	NAME OF PARTICIPANTS	BOY /GIRL/TEACHER	CLASS	Position
KV BARDHAMAN	CHHANDA KONAR	TEACHER	TGT (ENG)	2ND
	SANJIDA KHATUN	GIRL	X A	1ST
	SIMRAN TAREK	GIRL	XII A	3RD

Now as two of them were in 1st position so they were selected for regional level exhibition which was organised at Kendriya Vidyalaya IIT Kharagpur from 24/4/2023 to 25/4/2023. They had given their best but couldn't achieve any position.

The escort teachers were as follows-----

At Cluster level – Mr. Debraj Saha

At Regional level – Ms Mayna Ghosh & Ms Mita Chatterjee.

Some photos of school level-----









At cluster level-----

