

TOWARDS PROMOTION OF INNOVATION-2023-24

Kendriya Vidyalaya Sangathan is conducting many programmes to enhance the scientific temperament in students and to explore the innovative ideas of the students by organising Regional level and National level competition of National Children Science Congress and Science Exhibition every year. Our vidyalaya is also conducting various activities as given below :

1. NCSC-2023 - 20 Nos. of students participated at vidyalaya level and 04 Nos. of students participated at Regional level.
2. RBVP-2023-24 - 72 Nos. of students participated at vidyalaya level and 07 Nos. of students have been selected to participate at Regional level.
3. Inspire Award-2023 – 05 nos. Of students have been registered.
4. *Green Your School programme in the month of September.*
5. *PRAYAAS programme launched by NCERT in the month of September.*
6. *Participation in Science Olympiad and in Green Olympiad*
7. *Visit to CSIR- CMERI LAB to know the SOLID WASTE MANAGEMENT by 46 students of class XI Science on 09/09/2022.*
8. *Visit to CSIR- CMERI LAB to participate in ROBOTICS by 45 students of class IX on 27-28/10/2022.*

LIST OF REGIONAL LEVEL PARTICIPANTS IN NCSC-2023 AT KV IIT KHRAGPUR

S.NO	NAME OF STUDENTS	CLASS	DATE OF BIRTH	SUB-THEME	TITLE OF PROJECT
1	MANIDIPA MOHANTY (GIRL)	11-SCI	10/05/2007	Fostering health, nutrition & well-being.	Correlation between junk food and obesity.
2	MONISHA MAITRA (GIRL)	11-SCI	02/02/2008	Social & cultural practices for eco system & health.	Study and compare life style of different communities.
3	PRAJNA DUTTA (GIRL)	11-SCI	02/04/2007	EBA for self-Reliance.	Study & documentation of food preservation practices.
4	SAYAN MANDAL (BOY)	11-SCI	14/11/2007	Technological innovation for ecosystem & health.	Rain water harvesting practices in Bidhan Nagar area Durgapur.

LIST OF REGIONAL LEVEL PARTICIPANTS IN RBVP-2023-24 AT KV No 1.IIT KHRAGPUR

S.NO	NAME OF STUDENTS	CLASS	SUB-THEME	TITLE OF PROJECT
1	SHREEJA CHOUDHURY (GIRL)	11-SCI	HEALTH	Correlation between junk food and obesity.
2	PRIYANKA MAHUNTA (GIRL)	9-B	LIFE (Lifestyle for Invironment)	Study and compare life style of different communities.
3	RAJ KISHORE (BOY)	9-A	AGRICULTURE	Study & documentation of food preservation practices.
4	MOUPRIYA NANDI (GIRL)	9-A	COMMUNICATION AND TRANSPORT	Rain water harvesting practices in Bidhan Nagar area Durgapur.
5	RUPIKA P KUMARI (GIRL)	11-SCI	COMPUTATIONAL THINKING	
6	ASMITA TALUKDER (GIRL)	9-B	One Day Seminar	Topic - Millets for Health and Sustainable Development
7	RAJDEEP TARAHDAR (BOY)	9-B		

LIST OF PARTICIPANTS NOMINATED FOR INSPIRED AWARD-2023-24

Student Name	Parent Name	Idea/Innovation Title
VEERPRATAPRAY	SUNILKUMARRAY	PRODUCING ELECTRICITY USING WASTE
SUBHAMMANDAL	DIPAKMANDAL	EMERGENCY COMMUNICATION WITH NEAR BY DEVICES
RIYAKUMARIHELA	Rajeshhela	Ceiling dust catcher
SIDDHIRAJ	RAJKUMARSINGH	A smart bin for waste management
ANUBHABCHATTERJEE	RAJIB KUMARCHATTERJEE	MINI MEDICINAL FRIDGE

PARTICIPATION IN VARIOUS OLYMPIADS -2023-24

OLYMPIAD	NOS. OF PARTICIPANTS	RESULT
MATHS OLYMPIAD	NIL	NA
SCIENCE OLYMPIAD	57	SOUMYAJIT PAL IN TOP 10% AT CENTER LEVEL
GREEN OLYMPIAD	34	QUALIFIED 02 STUDENTS

