



## **Environmental Research Station (ERS) and Van Vigyan Kendra (VVK), Sukna, Darjeeling ICFRE-Institute of Forest Productivity, Ranchi**



A Cleanliness Drive Programme on **विद्यालय स्तर पर स्वच्छता अभियान एवं विचार विमर्श** was organized by Environmental Research Station (ERS) and Van Vigyan Kendra (VVK), Sukna, Darjeeling, West Bengal (a research centre under ICFRE-Institute of Forest Productivity) on 24<sup>th</sup> November, 2022 at the premises of Sukna Forest Primary School, Darjeeling, West Bengal in order to celebrate the 75<sup>th</sup> Azadi Ka Amrit Mahotsav (AKAM) to sensitize the school students about the cleanliness and its benefits. As per the directions of Dr. Nitin Kulkarni, Director, IFP, Ranchi, the programme was implemented by Shri Pramod Chand Lakra, IFS, DCF, Officer-in-charge, Environmental Research Station (ERS) and Van Vigyan Kendra (VVK), Sukna, Darjeeling, West Bengal. The programme was coordinated by Smt. Uma Pradhan, Headmistress of school and teachers of the school. On this occasion, Sh. Anshuman Das, Scientist 'B' introduced about the programme and discussed about the cleanliness and its benefits to aware the school students. He also interacted with different students on the relevant topic. The programme was actively supported by the staffs of ERS & VVK, Sukna, Darjeeling Shri Raju Sharma, Sr. Technician, Chandan Roy, PA, Sh. Abinash Biswakarmma, FA. The programme was attended by 24 students along with 4 teachers of the school. Following the discussion, cleanliness drive programme was implemented in the school premises where all the students along with the teachers, scientist, staffs of ERS and VVK, Sukna, Darjeeling took active part to make the programme successful. Pencil, eraser and chocolates were distributed among the students at the end of the programme.

## Glimpses of Cleanliness drive programme



## Glimpses of Cleanliness drive programme



## Glimpses of Cleanliness drive programme



## Glimpses of Cleanliness drive programme



**Glimpses of Cleanliness drive programme**

