



## **Report**

### **Poster Designing Competition and Exhibition**

### **By- Centre for Environmental Law And Policy**

**On**

**05<sup>th</sup> October to 07<sup>th</sup> October, 2023**

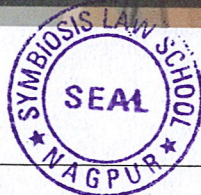
As part of National Wildlife Week, celebrated from 2<sup>nd</sup> to 8<sup>th</sup> October, Centre for Environmental Law And Policy at Symbiosis Law School, Nagpur, conducted Poster Designing Competition and Exhibition which intended spread awareness about the importance and the conservation of Wildlife. The cell arranged the event to instil a sense of responsibility and concern towards the nature and its habitants, among the budding lawyers of the nation which it successfully managed to do.

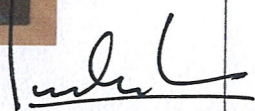
Students were asked to make posters related to Wildlife and its conservation which were submitted and collected on 5<sup>th</sup> of October. Many enthusiastic hands filled with talent and hard work came up. Through this event, the participants were exposed to a whole new part of the world



where the difficulties and hardships faced by the innocent animals and became known to them. The objective of the event was to produce a new and a different mindset towards the nature and the gifts given by her. The event was put into action with the support and guidance of the Cell Faculty In-Charge **Dr. Sachin Tripathi sir**. The event was managed by Student In-Charge **Mr. Agresh Sharma** and headed by Miss. Gowri Nair and Miss. Priya Bisht.

This was followed by the exhibition of the posters which was held on 6<sup>th</sup> and 7<sup>th</sup> October . The exhibition was inaugurated by **Dr. Sukhvindar Singh Dari sir, Director of Symbiosis Law School, Nagpur**. All the teaching and non-teaching staff was invited to see the beautiful handmade poster exhibition. The event became a great success with help of all the members of the cell by achieving its objectives and making its vision a reality. The exhibition concluded on 7<sup>th</sup> October at 4pm.



  
**Director**  
**Symbiosis Law School,**  
**Nagpur**