

## **Report on the HOBBY CLUBS-NECN event**

1	Name of the Activity/Event	'Snapshot' Photography competition	
2	Date of Activity/Event	9 <sup>th</sup> FEB 2021	
3	Organized by/Name of the committee	Chithra Club, HOBBY CLUBS, NEC Nellore	
4	Place of Activity/event	Visweswaraya Auditorium, Faradays Block	
5	Type of activity/Event	Photography Competition	
6	Activity/Event objectives	To encourage the students towards their	
		hobby in capturing the views of nature	
7	Participation	Students	<b>Total Participation</b>
		50	60
8	General remarks	-	
9	Suggested Improvements	Motivate more number of students to participate and encourage the students to collect more natural environment photos planning to conduct international events	
10	Enclosures	<ol> <li>Circular to students</li> <li>Report</li> </ol>	
11	Signature of In charge/convener		

Narayana Engineering College always encourages students towards their hobbies, as a part of this Narayana Engineering college started "**Hobby Clubs**" to motivate the students to show their talents hidden in their hobbies.

Hobby clubs NEC Nellore, has organized "Snapshot' Photography competition " on 9<sup>th</sup> of FEB 2021 for all enthusiastic participants at Visweswaraya Auditorium, Faradays Block. In the competition 10 students participated actively.

In this session Dr.Murali garu,HOD of ECE addressed the gathering and gave speech on

the importance of photography and encouraged students for the passion towards photography.Students of large number of around 50 participated in the photography event session in the auditorium along with that staff members are also a part of the session

More number of Students got the pictures of nature that is surrounding and its objects, animals are also an interesting part of the nature . There are so many views of nature captured by students. The program is completed with great zeal towards photography for the students

Snap shot is the synonym of photography.Photography is the art,application,and practice of creating durable images by recording light, either electronically by means of an image sensor, or chemically by means of a light-sensitive material such as photographic film. It is employed in many fields of science, manufacturing (e.g., photolithography), and business, as well as its more direct uses for art, film and video production,recreational purposes,hobby and mass communication

## WINNER GROUP

N.RAGHAVA HARSHITH,I ECE P.HRUTHIKA,IECE MD.VAHIDA FIZA,I ECE



Students actively participating and showing their pictures



Banner of the program and Hobby club incharge Mr.Muniraja Naidu addresing the gathering



A picture of deer captured at Thirumala



A picture of Sunset captured at Lakeview colony



A picture of Rainbow captured at Lakeview colony



A picture of Waterfalls captured at Penchalakona