

Pilikula Biological Park, Mangalore.
International Tiger Day - 2020

Global Tiger Day is celebrated every year on July 29th as a way to raise awareness about this magnificent but endangered big cat. The day was founded in 2010, when the 13 tiger range countries came together to create Tx2 – the global goal to double the number of wild tigers by the year 2022. The goal of the International Tigerday is to promote a global system for protecting the natural habitats of tigers and to raise public awareness and support for tiger conservation issues.

The annual day is celebrated with the slogan “Their survival is in our hands”.

In the eve of Global Tiger Day 2020, Pilikula Biological Park is organizing online competitions due to Covid-19 outbreak.

Details of competitions to be held

Fancy Dress Competition (for five categories)	Pre-primary, primary, higher-primary, high-school, and college category	Photos to be mailed to official E-mail address
Drawing Competition	Pre-primary and primary students	Scanned copy of artworks made in A4 Sheets to be E-mailed
Painting	Primary, higher primary, high school, and college category	
Pencil sketching	Higher primary, high school, and college category	
Story writing	High school and college category	To be posted through E-mail

Interested participants are invited to submit the prepared work as mentioned in the last column of above table to The Director, Pilikula Biological Park, Vamanjoor, Mangalore-28, on or before 29th July 2020, through E-mail. Competitions will be done in various categories for school and college students. Stories sent through E-mail must be within 2000 words in English/Kannada. The name/age, studying institution, address and phone number of the participants should be mentioned. The selected prize winners will be provided with certificates.

For further information,

Contact: SUMA M S Biologist
Office: 0824-2263300, +919036801602
Email address: pilikulazoo@gmail.com
Website: www.pilikulazoo.com

H.J. Bhandary
Director
Pilikula Biological Park
Mangalore