

08 OCTOBER 2020

## ST THOMAS' COLLEGE (AUTONOMOUS) NEWSLETTER



Research and Postgraduate Department of Zoology  
St Thomas College (Autonomous) Thrissur Kerala

### CONGRATULATIONS!

WINNERS OF CAPTURA 2K20 - INTERCOLLEGIATE WILDLIFE PHOTOGRAPHY COMPETITION

Biologically Significant Photograph

Creative Photography

Best Documentation Effort



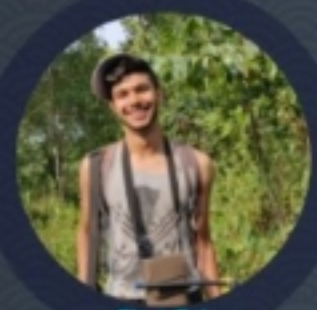
First Prize

Ms. ANISHA T (4th Year BVSc & AH)

College of Veterinary and Animal Sciences, Mannuthy, Kerala

Second Prize

Mr. ANOOP SABU (2nd Year B.Sc. Zoology)  
Government College Kottayam, Kerala



First Prize

Mr. PRANAY BHATNAGAR (1st Year M.Sc. Zoology)

Dayalbagh Educational Institute, Deemed University, Agra, U.P

Second Prize

Ms. VINAYA K (Ph.D. Scholar)  
St Thomas College (Autonomous) Thrissur, Kerala

Third Prize

Mr. AKASH SAJAN (1st Year B.A Economics)  
St Thomas College (Autonomous) Thrissur, Kerala



First Prize

Ms. SREELAKSHMI P R (3rd Year B.Sc. Zoology)

The Cochin College, Kochi, Kerala

Second Prize

Mr. FREDDY P. FRANCIS (2nd Year B.Sc. Zoology)  
St Thomas College (Autonomous) Thrissur, Kerala

Sincere Gratitude to all the Participants and Congratulations to all the Winners of CAPTURA 2K20

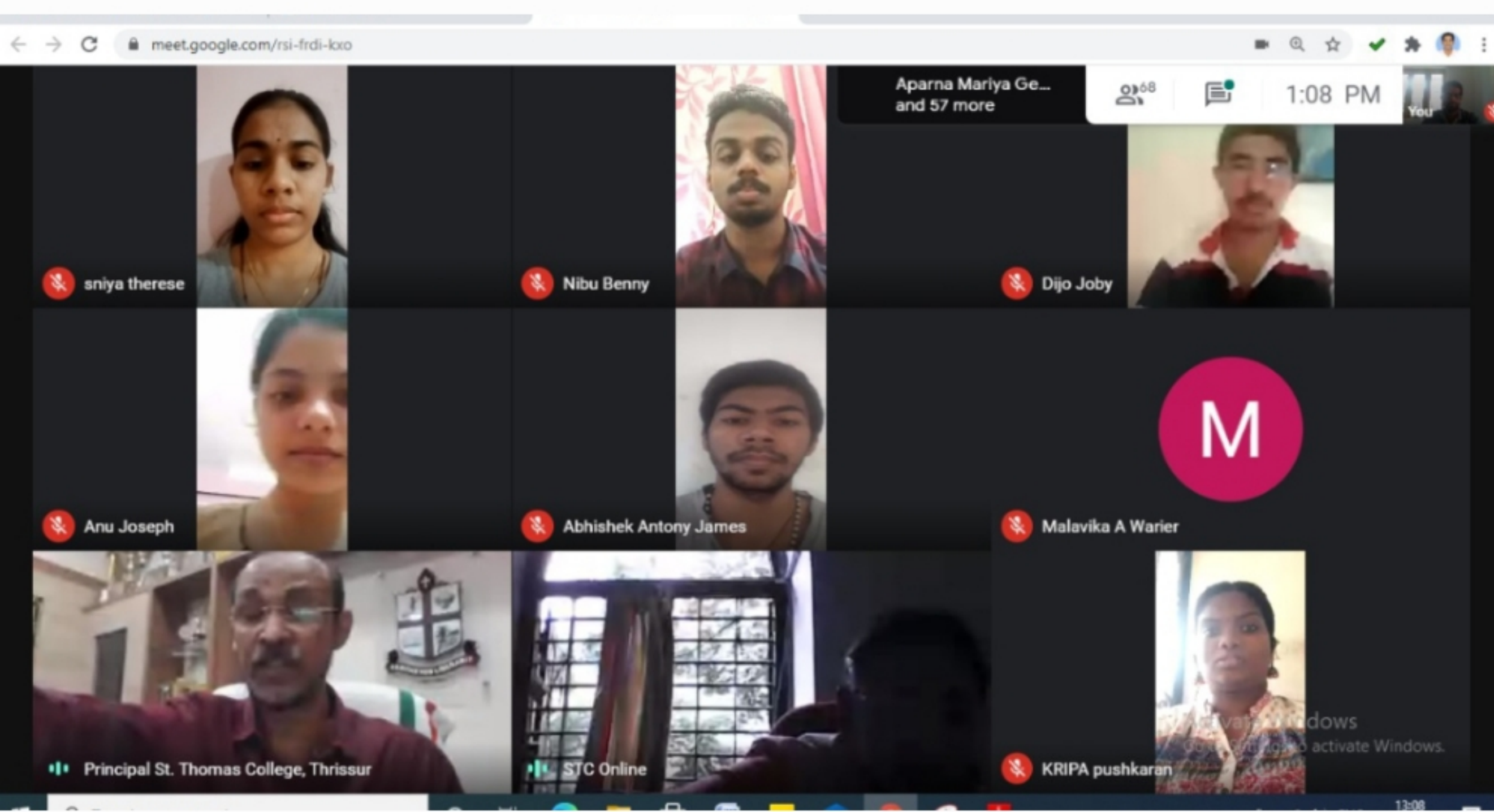
Dr. C. F. Binoy  
Convenor

Dr. C. V. David  
Head of the Department

Dr. Joy K L  
Principal

MAY YOUR SUCCESS INSPIRE YOU TO GIVE MORE TO WILDLIFE CONSERVATION

Research Department of Zoology of St. Thomas College (Autonomous) Thrissur announced the winners of 'Wildlife Photography Contest - CAPTURA 2k20'. Congratulations to all the winners. About 185 participants from 42 different institutions including 12 other State Institutions participated in the contest.



NSS volunteers of our College took an online pledge to be responsible citizens during the testing times of Covid 19 pandemic.





**Role of supramolecular  
interactions in  
crystal packing of Stra...**  
[link.springer.com](https://link.springer.com)

<https://link.springer.com/article/10.1007/s12039-020-01826-w>

Dr. Jency Thomas and Sr. Jisha of the Research Department of Chemistry published an article in the renowned journal Springer.