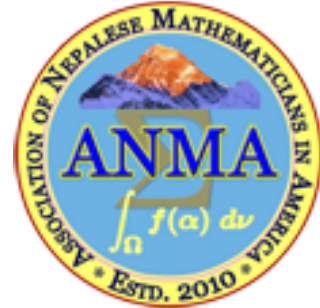


Dr. Kafle is an assistant professor at Sam Houston State University and the Vice President of the Association of Nepalese Mathematicians in America (ANMA). The association is a nonprofit education and research oriented organization. ANMA is jointly organizing the Second International Conference on “Applications of Mathematics to Nonlinear Sciences” in Pokhara, Nepal, with Nepal Mathematical Society, and the Department of Mathematics at Tribhuvan University. On June 27-30 2019, Dr. Kafle will be helping to host the Conference. His responsibilities as the Vice president of ANMA and a member of the Conference Organizing Committee are to look at the abstracts, program, and financial logistics. The money earned by the convention will be given back to the mathematicians in the form of support for their education, research, and other various scholarships. The convention targets all mathematical educators, and Mathematics & Statistics researchers, including graduate students.



There will be roughly 200 speakers, including the plenary speakers from all across the world; Dr. Jerry L. Bona from the University of Illinois at Chicago, Dr. Gianni Dal Maso, SISSA (International School for Advanced Studies), Dr. Philip K. Maini from the University of Oxford, Dr. Arjun K. Gupta from Bowling Green State University, Dr. Mythily Ramaswamy from the Tata Institute of Fundamental Research, and Dr. Chris Rasmussen from San Diego State University.

Dr. Kafle believes that this event will positively affect the mathematics community by bringing people from all over the world together, in an open environment, to discuss new and different research topics. He hopes to gain professional improvements and organization skills for his personal life; and to benefit the ANMA organization.

For more information visit:

<https://www.anmaweb.org/index.html>

<http://anmaweb.org/AMNS-2019/>

[http://anmaweb.org/AMNS-2019/AMNS-19\\_flyer/AMNS-2019\\_flyer.pdf](http://anmaweb.org/AMNS-2019/AMNS-19_flyer/AMNS-2019_flyer.pdf)