## 4th Annual International Conference on Applications of Millets and Probiotics on Cancer Therapy and Management (ICAMP 2024)

The 4th Annual International Conference on Applications of Millets and Probiotics on Cancer Therapy and Management (ICAMP 2024) was held on January 30-31, 2024, in association with the Association of Cancer Education and Research (ACER) and Purdue University, USA. This prestigious event brought together researchers, clinicians, and healthcare professionals from around the globe by discussing the promising role of millets and probiotics in cancer prevention and management. The conference aims to foster collaboration, share groundbreaking research, and explore the potential of dietary interventions in cancer therapy, focusing on how millets and probiotics may serve as complementary treatment options.

The conference featured a range of sessions that delve into the latest advancements in cancer research, with a particular emphasis on the therapeutic applications of millets and probiotics. Topics will include the scientific mechanisms behind these interventions, their impact on cancer prevention, and the emerging clinical evidence supporting their use in oncology. Researchers will present their findings through both live and virtual formats, offering a platform for international exchange of ideas and collaboration. The discussions will also highlight the potential for integrating these natural foods into modern cancer care strategies, with a view toward improving patient outcomes and quality of life.



Figure XVII (3.3)-7\_Online Meet

In addition to the in-person sessions, the conference will host an online meeting component (Figure XVII (3.3)-16\_Online Meet), allowing remote participants to join the discussions and interact with experts. This hybrid format ensures accessibility for a wider audience, fostering global participation and enabling real-time engagement across time zones. As the understanding of cancer therapy evolves, the ICAMP 2024 conference will be a key opportunity for participants to learn about the latest research trends, form interdisciplinary collaborations, and contribute to the growing field of nutrition-based cancer therapies.