

A.J. Research Centre (AJRC) A.J. Institute of Medical Sciences and Research Centre Laxmi Memorial Education Trust® Mangalore

Cancer AIG III Round table conference at AJIMS & RC "Current Status and Emerging Trends in Cancer Therapy"

On 25th November 2023, Saturday | Time: 10.00 AM to 12.00 PM

Venue: Seminar Hall, AJ Skill Lab, Ground Floor, AJIMS & RC

Welcome address by Dr. Manjula Shantaram, Organizer, AJRC

Lighting the lamp

Opening remarks by Dr. Rao Papineni, Chairman, Kansas, USA

Presenting mementoes to the Guests

Presidential address by Dr. Ashok Hegde, Dean, AJIMS & RC

Vote of thanks by Dr. Chaithra S. Malli, AJRC

All are welcome



Resource Persons



Dr. Rao Papineni

Adjunct Faculty, Department of Surgery, University of Kansas Medical Center, Kansas, USA & President, Cancer AIG Program(a non-profit arm of PACT & Health USA)



Dr. Mathew Thakur Professor and Director, Radiopharmaceutical Research, Thomas

Jefferson University, Philadelphia, USA



Dr. Shahid Umar Professor and Vice Chair (Research), Department of Surgery, University of Kansas Medical Center, Kansas, USA



Dr. Premkumar Saganti Regent's Professor and Faculty, NASA Center for Applied Radiation Research, Prairie View A&M University, USA



Dr. B. S. Dwarakanath Research Advisor, Indian Academy Degree College – Autonomous, Bengaluru, India



Dr. Xinhui Wang Associate Professor, Department of Surgery, Harvard Medical School, Massachusetts General Hospital, Boston, USA



Dr. Kavitha V.S. Consultant Radiation Oncologist, A J Cancer Centre, AJIMS & RC

Time	Торіс	Resource Person
10:15 AM - 10:22 AM	Theragnostics	Dr. Mathew Thakur, Thomas Jefferson University Philadelphia USA
10:23 AM - 10:30 AM	Combinatorial Cancer Therapy	Dr. Rao Papineni, University of Kansas Medical CenterKansasUSA
10:31 AM - 10:38 AM	MultiOmics approach in cancer therapy	Dr. Shahid Omar, University of Kansas Medical Center, Kansas USA
10:39 AM - 10:46 AM	Heavylons for Cancer Therapy	Dr. Prem Chaganti, Prairie View A&M University, Texas, USA
10: 47AM – 10:54 AM	Metabolic Reprogramming of Tumors	Dr. B. S. Dwarakanath, Indian Academy Degree College – Autonomous, Bengaluru, India
10:55 AM - 11.02 AM	Tumor microenvironment and immune status	Dr. Xinhui Wang, Harvard Medical School, Boston, USA
11.03 AM - 11.10 AM	Experiences on cancer therapy at AJ Hospital	Dr. Kavitha V.S., Dept. of Radiation Oncology, AJIMS & RC
11:11 AM - 12:00	Round table discussion with participants	Dr. Shahid Omar. USA and Dr. Kavitha V.S., AJIMS & RC Mangalore Moderators
12.01 PM - 12.10 PM	Round table meeting summary	Dr. B.S. Dwarakanath, Indian Academy Degree College – Autonomous, Bengaluru, India

About Cancer AIG programs

Cancer AIG programs are mini-symposia which provide a platform to vigorously promote recent advances in academia, review, and explore ways to address critical barriers to their successful translation, and government-public thrusts to improve translation.

The two previous Cancer AIG were conducted under the auspices of University of Goa and ICRR 2019, Manchester , UK respectively.

