

A special The live streaming session on IDMP on 7th November: AMPICON Jaipur

This year 150th birth anniversary of Madam Marie Curie celebrated at Jaipur, India along with conference on 7th November. This year's celebration is dedicated to women with the theme "Medical Physics: Providing a Holistic Approach to Women Patients and Women Staff Safety in Radiation Medicine" and provided the opportunity to understand and tackle the concerns and hazards of the use of ionizing radiation in healthcare from women's perspective.

This IDMP celebration was webcasted live of 02 hours' session from Jaipur along with the live webcasts from the IAEA and the WHO. The whole program is conducted by Prof Dr John Damilakis, IDMP Coordinator IOMP and Prof Slavik Tabakov President IOMP. The speakers are **Dr. H. Anupama Azhari**, **Dr. Virginia Tsapaki**, **Dr. Shobha Jayaprakash**, **Dr. Eva Bezak**. Her speech was on **Medical Physics Contribution To Women's Health And Radiation Safety**



the "17th Asia Oceania Congress of Medical Physics (AOCMP) and 38th Annual Conference of Association of Medical Physicists of India (AMPICON) 2017" from 4th to 7th November 2017. The congress was hosted and organized by the Department of Radiological Physics, SMS Medical College & Hospital, Jaipur, "Pink City". More than 850 delegates from 30 countries attended. The theme of the conference was "Advances in Medical Physics: Shaping the future of modern healthcare". The advisory members of BMPS Dr Hasin Anupama Azhari, and Prof G A Zakaria had attended the conference as an invited speaker. They are the international advisory members of the conference. The topic of the speech was **New Developments in Photon Brachytherapy**

MST-16: Dosimetric Challenges of Photon Brachytherapy in Terms of Absorbed Dose to Water, **Prof G A Zakaria, Germany**

MST-17: New Developments in Image based Gynecological Brachytherapy- **Dr Hasin A Azhari, Bangladesh**

There was an IMPCB meeting with CEO of IMPCB with members within the period of conference. The exam criteria, procedure of organize in different countries so that every corners of the world scan avail this chance. (Applicable only for the countries where no certification exam.