





7.00 –9.00 AM GMT : 7th Nov 2020

**Registration for the event is free but Mandatory** 

Certificates will be issued to all registered participants

**Register for this virtual meet with following link:** 

https://us02web.zoom.us/meeting/register/tZcucOytrT8vGNRNeAfVYNaImEni973jiDkU



## **AFOMP** Invites you to join us in the



## "International Day of Medical Physics (IDMP 2020)" celebration on November 7th, 2020

IDMP is celebrated every year to recognize the contribution of Medical Physicists in Healthcare. This year's IDMP theme is "Medical Physicist as Health Professional" to mark the multidimensional contribution of Medical Physicist in a healthcare facility and recognizing profession globally.

World Health Organization and International Labour Organization recognized Medical Physicists as health professionals. Inspite of significant contributions, Medical Physicist as a profession is not well recognized in some parts of the world. To create awareness and better visibility of Medical Physicist globally, International Organization of Medical Physics (IOMP) celebrates IDMP since 2013 every year on 7th November, the birthday of Prof. Marie Curie,

TIME	PROGRAM
7.00-7.05 AM GMT	IOMP Presidential Message Dr. Madan Rehani (IOMP President)
7.05-7.25 AM GMT	Opening remarks and talk on Medical Physics in AFOMP Dr. Arun Chougule (AFOMP President)
7.25-7.40 AM GMT	Growing Tall Poppies: Empowering young medical physicists Dr. Eva Bezak (AFOMP Vice- President)
7.40-8.00 AM GMT	Role of Medical Physicists in the era of High tech Technology Dr. Tae Suk Suh (AFOMP Immediate Past President)
8.00-8.20 AM GMT	Medical Physicist as Health Professional Dr. Hasin Anupama Azhari ( AFOMP Secretary General)
8.20-8.30 AM GMT	IOMP- IDMP Award 2020
8.30-9.00 AM GMT	Q & A- feed back, conclusion

## Due to unprecedented situation created by COVID-19 Pandemic, Celebrations will be on Zoom virtual platform.

For any queries contact: Rajni Verma (AFOMP Web-Manager) IDMP Program Coordinator 1989vermarajni@gmail.com, rajnigkj@gmail.com