

Address for Correspondence:

Department of Radiological Physics, SMS Medical College & Hospital, Jaipur, Rajasthan, India-302004 Email: conferencesmsmc@gmail.com

Contribution of Medical Physics in healthcare is multi-dimensional & it has improved the healthcare tremendously. The recent advancements in Medical Physics may it be in Radiodiagnosis, Radiotherapy(RT), Nuclear Medicine (NM) and various fields specially using radiation has made monumental sprints. To bring over it and recognize the contribution of Medical Physics to healthcare, International Organization for Medical Physics (IOMP) has started to celebrate 7th November, the birthday of Madam Marie Curie as International Day of Medical Physics (IDMP) since 2013.

However, it was thought that a week devoted to the contributions of medical physicists to healthcare to be celebrated as International Medical Physics Week (IMPW). For the first time, it will be celebrated from 11th -15th May 2020, where various academic and teaching institutes will showcase the contributions of medical physicists to healthcare globally.

In this line, Department of Radiological Physics, SMS Medical College and Hospitals, Jaipur, India is celebrating this mega event in Jaipur. We have planned various activities such as a rally/marathon on 11th May, 2020 morning followed by a seminar and scientific session. From 12th to 15th May 2020, various seminars/ teaching sessions will be organized in the various post graduate science colleges, engineering colleges, medical universities, nursing colleges, etc. depicting the medical physicist's role in various medical and radiation fields like different diagnostic departments, nuclear medicine, radiotherapy, radiation safety, research etc.

IMPW will be concluded with a public awareness seminar for professionals, general public and media, where postcards, banners, posters will be displayed to reach out to the common public raising awareness about the role of Medical Physics in Healthcare as well as the role of Medical Physicists in Hospitals.