A congratulatory message for the 52nd Meeting of the Society of Nuclear Medicine of India.

Dear Professor Bajinder Singh,
I am very happy indeed to have the opportunity to congratulate you and your colleagues for organizing the 52nd Meeting of the Society of Nuclear Medicine of India. I am proud to say that I have met and cooperated with quite a number of colleagues of Nuclear Medicine from India and we have developed a very concrete friendship.

During the long years of my service to Nuclear Medicine, my Indian friends showed me honesty, politeness and great will for cooperation and I am happy that I have seen them to achieve the highest levels of scientific degrees. Medicine and especially Nuclear Medicine needs much more research like studying the results of fission and fusion in a community and means to relieve them successfully. We also need to develop new diagnostic equipment that will be quicker, more sophisticated and test organs in two or three different ways. Dynamic studies could also be improved like studies of the function of our internal organs, in health and disease. I am sure that the Forthcoming Meeting will discuss subjects for the progress of Nuclear Medicine in the future.

Participation of colleagues from different chapters of Nuclear Medicine and success in various research subjects, finally shall give to the participants of the meeting what I call: "great scientific happiness". According to my view, happiness is multiplied by division.

Thank you again for giving me the opportunity to communicate with you and other colleagues from India. I again congratulate you for organizing this meeting and I cordially wish that this meeting will be a great success and present more scientific achievements in Nuclear Medicine.

Hoping for the best

Philip C. Grammaticos
Professor emeritus Philip C. Grammaticos
President of the International Medical Olympicus Association,
Honorary President of the Hellenic Society of Nuclear Medicine,
Ex-Editor of the Hell.J.N.M. - First Professor of Nuclear Medicine in Greece