ASSOCIATION OF MEDICAL PHYSICISTS OF INDIA

TRAINING CALENDAR FOR THE YEAR 2017

S.No.	Title of the course	Course Code	Duration
1	Training Course on "Radiation Safety and Quality Assurance in Diagnostic X-ray Equipment" (11 working days)	RS & QADXE (17/1)	February 27 to March 10, 2017
2	Training Course on "Radiation Safety and Quality Assurance in Diagnostic X-ray Equipment" (11 working days)	RS & QADXE (17/2)	June 12 to June 23, 2017
3	Training Course on "Radiation Safety Aspects in Servicing of Radiotherapy Equipment" (7 working days)	SRE-17/1	July 24 to July 31, 2017
4	Training Course on "Radiation Safety and Quality Assurance in Diagnostic X-ray Equipment" (11 working days)	RS & QADXE (17/3)	September 18 to September 29, 2017
5	Training Course on "Radiation Safety and Quality Assurance in Diagnostic X-ray Equipment" (11 working days)	RS & QADXE (17/4)	November 20 to December 01, 2017

- Kindly note that these schedules are tentative dates of traing programmes proposed Note: 1. to be conducted during the year 2017. These schedules may be revised as per the instructiuon of the Head, Radiological Physics and Advisory Division, BARC, Ansushaktinagar, Mumbai-400094.
- Kindly also note that as per the guidelines issued by the Atomic Energy Regulatory Note: 2. Board, the candidates applying for these courses shall have minimum of six months experience in their respective field and shall enroll in personnel monitoring service with accredited agencies. The candidate shall provide minimum of six months experaince certificate as well as personnel monitoring service number as a proof along with his/her application form. The Training Course on Radiation Safety Certification for Service Engineers in Diagnostic Radiology (five working days) is hereby merged with QADXE course and renamed as RS & QADXE course.
- Candidate with Basic Degree in Science with Physics as one of the subject from Note: 3. recognized Univeristy/Institution shall be eligible only for Quality Assurance in Diagnostic X-ray Equipment as a "Service Provider" and he/she are not eligible for servicing and maintenance of x-ray equipment.

1.13/12/2016 (K.D. Pushpangadan)

Course coordinator, **AMPI** Training courses

(Dr. S.D. Sharma) 13/12/16

Head, Medical Physics Section, RP&AD, AMPI Course Coordiantor, RP&AD, BARC

डॉ. एस.डी. शर्मा/Dr. S. D. Sharma अञ्चल, चिकित्सा भौतिकी अनुभाग/Head, Medical Physics Section विकिरणीय भौतिकी एवं सलाहकार प्रभाग Radiological Physics and Advisory Division भारत सरकार/Government of India भ ा परमाणु अनुसंधान केंद्र/ Bhabha Atomic Research Centre भीडी एवं सीआरएस भवन/CT & CRS building न्तगर, मुंबई/Anushaktinagar, Mumbai 400 094.

(Dr. D. Datta) Head, RP&AD, BARC

हाँ, देवबत दत्ता / Dr. Debabrata Datta अध्यक्ष, विकिरणीय भौतिकी एवं सलाहकार प्रभाग Head, Padiological Physics and Advisory Division भारत सरकार / Government of India भाभा परमाणु अनुसंघान केंद्र / Bhabha Atomic Research Centre सी.टी. एवं सी.आर.एस. भवन / CT & CRS Bldg., अपशक्तिनगर, मंबई / Anushaktinagar, Mumbai-400 094.