## Nuclear Medicine Technology courses recognized by the Atomic Energy Regulatory Board (as on 31.05. 2023)

- Only those candidates who successfully complete the Nuclear Medicine Technology course from the institutions listed below are eligible to work as Nuclear Medicine Technologists in the country. They are also eligible to appear for Radiological Safety Officer (RSO) examination conducted by Radiological Physics & Advisiory Division (RP&AD),Bhabha Atomic Research Centre, Mumbai.
- It is advised that candidates must verify the status of the Nuclear Medicine Technology course with the course conducting institutions and enroll themselves only in those institutions whose course is in line with AERB requirements as listed in the below table. Candidates completing the course from any other institutions will not be considered eligible to work as Nuclear Medicine Technologists in the country and thus not be permitted to appear for RSO examination
- Institutions who are interested to start Nuclear Medicine Technology course are advised to approach AERB for assessment of their course in line with AERB requirements, failing to which candidates completed their course will not be considered eligible to work as Nuclear Medicine Technologists in the country, or appear for the RSO examination, and the institutions will be solely responsible for unemployment or career of those candidates. Therefore, institutions are advised not to admit the candidates until their course is in line with AERB requirements.

List of courses in Nuclear Medicine Technology courses recognized by the Atomic Energy Regulatory Board (as on 31.05. 2023)

Sr. No.	Name of Institute	Place	University affiliation	Course Name
	Andhra Pradesh		<b>!</b>	
1	Sri Sathya Sai Institute of Higher Learning	Anantapur, Andhra Pradesh	Sri Sathya Sai Institute of Higher Learning	M.Tech (NM)
2	Sri Venkateswara Institute of Medical Sciences	Tirupati	Sri Venkateswara Institute of Medical Sciences, Tirupati	B.Sc. (NM)
	Chandigarh			
3	Post Graduate Institute of Medical Education and Research (PGIMER)	Chandigarh	PGIMER	M.Sc Nuclear Medicine Technology
	Delhi		<b>!</b>	
4	All India Institute of Medical Sciences (AIIMS)	New Delhi	AIIMS	M.Sc. (NMT)
	Jammu & Kashmir	·		
5	Sher-I-Kashmir Institute of Medical Sciences	Srinagar	Sher-I-Kashmir Institute of Medical	M.Sc. (NM)
			Sciences	DMRIT

	Karnataka			
6	Manipal College of Health Professions (Formerly known as School of Allied Health Sciences, Manipal)	Manipal, Karnataka	Manipal Academy of Higher Education (MAHE), Manipal, Formerly known as Manipal University	B.Sc. NMT P.G. Dip. in NMT M.Sc. (NM)
	Maharashtra			
7	Tata Memorial Hospital	Mumbai	Homi Bhabha National Institute, Mumbai	M.Sc (Nuclear Medicine and Molecular Imaging Technology)
8	Radiation Medicine Centre, BARC	Parel, Mumbai	Homi Bhabha National Institute, Mumbai	M.Sc (Nuclear Medicine and Molecular Imaging Technology)
9	INHS Asvini	Mumbai	Maharashtra University of Health Sciences (MUHS), Nashik	DIPLOMA IN PARAMEDICAL TECHNOLOGY IN NUCLEAR MEDICINE
	Pondicherry			
10	Jawaharlal Institute of Post Graduate Medical Education and Research (JIPMER)	Puducherry	JIPMER	B.Sc. (NMT)
	Punjab			
11	Guru Gobind Singh Medical College and Hospital	Faridkot	Baba Faridkot University	M.Sc. (NM)

	Tamilnadu			
12	Christian Medical College	Vellore	The Tamil Nadu Dr. M.G.R. Medical University, Chennai	B.Sc. NMT M.Sc Nuclear Medicine Technology
13	Kovai Medical College & Hospital	Coimbatore	The Tamil Nadu Dr. M.G.R. Medical University, Chennai	B.Sc. NMT
14	Sri Ramchandra Medical College & Hospital	Chennai	Sri Ramachandra Institute of Higher Education and Research	B.Sc. NMT
15	Cancer Institute	Chennai	The Tamil Nadu Dr. M.G.R. Medical University, Chennai	B.Sc. NMT
16	Apollo Hospitals Enterprise Ltd	Chennai	The Tamilnadu Dr. MGR Medical University, Chennai	B.Sc. NMT
17	Vadamalayan Institute of Medical and Allied Health Sciences	Madurai	The Tamil Nadu Dr. M.G.R. Medical University, Chennai	B. Sc Nuclear Medicine Technology (approval date Dec 23, 2021)
	Telangana			
18	Nizam's Institute of Medical Sciences (NIMS), Hyderabad (Approval date Dec-16,2020) Candidates admitted before 2020 will not be considered for approval.	Hyderabad	Nizam's Institute of Medical Sciences, Hyderabad (A university established under state Act)	Post Graduate Diploma Course in Nuclear Medicine Technology [PGDNMT]

	Litter Dredeek			
	Uttar Pradesh			
19	Dr. Ram Manohar Lohia Institute of Medical Sciences	Lucknow	Lucknow University, Lucknow	M. Sc. (NMT)
20	College of Medical Technology, Sanjay Gandhi Post Graduate Institute of Medical Sciences	Lucknow	Sanjay Gandhi Post Graduate Institute of Medical Sciences	M.Sc. NMT
	West Bengal			
21	Indian Institute of Technology	Kharagpur	IIT, Kharagpur	M.Sc (NM)

## List of courses which have been discontinued

1	Andhra University	Visakhapatnam	Andhra University	M.Sc. (NM)
				(course
				discontinued)
2	Ganesh Educational	Delhi	Singhania Univeristy,	M.Sc. (NM)
	Institute & Research		Rajasthan	(discontinued after
	Centre			2015)
3	Radiation Medicine Centre,	Parel, Mumbai	Homi Bhabha	DMRIT
	BARC		National Institute,	(Course
			Mumbai	discontinued)
4	Tata Memorial Hospital	Mumbai	Homi Bhabha	PGDFIT (Post
			National Institute,	Graduate Diploma in
			Mumbai	Fusion Imaging
				Technology)
5	Christian Medical College	Vellore	The Tamil Nadu Dr.	PGDNMT
			M.G.R. Medical	(discontinued after
			University, Chennai	2011)
6	Centre for nuclear medicine,	Chandigarh	Panjab University,	M.Sc. (NM)
	University		Chandigargh	(discontinued after
	institute for emerging areas			2022)
	in science and technology			
	(Earlier PGIMER)			
7	Sanjay Gandhi Post	Lucknow	Babasaheb Bhimrao	M.Sc. NMT
	Graduate Institute of Medical		Ambedkar University,	(Discontinued after
	Sciences		Lucknow	2022)