

# RADIOLOGY TECHNICIAN TRAINING PROGRAM

Medempower are proud to announce a unique radiology technician training program in collaboration with Annamalai University (AU). This is a 'first of its kind' course offered in India where in the industry is working in collaboration with a world famous university.



## ABOUT THE COURSE

This is a one year training program jointly conducted by Medempower and Annamalai University. The curriculum is based on the 'Model Curriculum' devised by the National Skill Development Council (NSDC). The course will constitute class based, lab based and hospital based training. There will be a significant focus on improving the soft skills, computer knowledge of the candidates to improve their employability in the industry.

This is a resident course delivered at the wonderful and well equipped campus of the AU, Chidambaram. Hostel facilities will be available for students within the campus (at an extra cost). Direct access will also be available to the university medical college hospital radiology department for training purposes.

Internship placements will be ensured in leading corporate and government hospitals in South India. Depending on the performance of the trainee, he or she will be allowed to choose the hospital site for internship.

Formal assessments will be carried out to assess theoretical and practical learning in a periodic manner as stipulated by the NSDC.

## RADIOLOGY TECHNICIAN

Radiology technician/technologist/radiographer is a medical personnel who performs imaging examinations (X ray, CT, MRI) of the patients for the purpose of diagnosis. A career in radiology technician offers a great future, job stability, good salary and a opportunity to travel. This field is rapidly expanding in India and abroad and is expected to grow faster than all other occupations in the coming years. With continued growth in diagnostic imaging services more and more hospital are investing in radiology equipments and are looking to recruit talented and qualified technologists. There are clear career progression paths in this field with subspecialisation in MR and CT technology possible.

## THE FACULTY

Faculty includes experts from the industry and experienced staff from AU. Renowned industry experts from the field of diagnostic imaging will ensure job focussed training with exposure to high end technology.

Training will be provided in an interactive manner with engaging course material. Group discussion, problem solving and collaborative teaching methods will be employed.

## ELIGIBILITY FOR THE COURSE

The following students can apply for the course:

- Class XII in science
- Level 3 X-ray technician with experience of minimum 3 years

## WHY JOIN THE COURSE

1. 'First of its kind' program in the country with industry collaboration with university.
2. Excellent job prospects for radiology technicians.
3. Focussed training to ensure employability.
4. Training delivered by industry experts in the field of diagnostic imaging.
5. Excellent internship opportunities in leading government and corporate hospitals in South India.
6. Course approved by National Skill Development Council.
7. Annamalai University one of the top 70 universities in India.

## FOR MORE INFORMATION

Dr. R Malathi

Head, Division of Telemedicine & Biomedical Engg.  
vsmalu@gmail.com  
+91-94438 79055

Dr. V. Arulchelvan

Director, Centre for Skill Development  
arul.au@gmail.com  
+91-99947 73966