

Objective

As a certified radiography technologist passionate experienced candidate in magnetic resonance imaging and computer tomography technologist with a passion for providing the best quality patient care possible. Excellent academic qualification including the receipt of Bachelor of science degrees in radiography and imaging technology combined with 6 months internship, committed to providing all patients with outstanding care and support to help Improve quality of life. Strives in fast-paced environment while ensuring patient safety at all time. Successfully utilizes scientific knowledge and technical skills to provide quality patient care and useful diagnostic information.

Skills

- Diagnostic imaging (x-ray)
- Computed tomography (CT)
- Magnetic resonance imaging (MRI)
- patient care
- Radiation protection
- Chief technologist
- Team working
- Time management

Education

Pondicherry university community college

RADIOGRAPIC IMAGING & technology
2021-2024 — 78%

V O C Government Higher Secondary School Government school in Pondicherry.

HSC
2021 — 66.17

INTERNSHIP

• **PONDICHERRY INSTITUTE OF MEDICAL SCIENCE (PIMS)**
6 MONTH (MRI, CT)

2025

CT-Philips Ingenuity 128 Slice CT Scanning machine

MRI-Philips achieve 1.5 tesla

TRAINING

• **Indhira Gandhi medical college and research institute Pondicherry (X-RAY,CT) 2021-2024**

• **Pondicheery general govt. hospital-Pondicherry(x-RAY, CT)**

Reference

• **Dr. Dilip S Phansalkar MD., DMRD, -Pondicherry institute of medical science Professor and Head of the department(radio diagnosis)**

• **Oomadhurai-Pondicherry institute of medical sciences. Chief technologist**

