



SUJITH US

Radiographer

- +91-9605202782
- 123sujith76@gmail.com
- <https://www.linkedin.com/in/sujith76>
- Thrissur, Kerala 680541

EDUCATION

Bachelor of Science in Radiography And Imaging Technology 2018-2022

Karpaga Vinayaga Institute of Medical
Science And Research Center (NABH
Accredited)
The Tamil Nadu Dr.M.G.R Medical
University

Board of Higher Secondary Examination 2015-2017

Government Higher secondary school,
Punkunnam Thrissur

SKILLS

- Patient shielding techniques.
- Body position and placement.
- Dependable and Responsible
- Medical Record Maintenance.
- Patient Advocacy.
- Infection control and aseptic procedure.
- Technical skill.
- Team management.
- Positive attitude and work ethics.

PROFESSIONAL SUMMARY

Organized and dependable candidate, successful at managing multiple priorities with a positive attitude. I wish to hold a full time position that offers professional challenges utilizing my interpersonal skills, time management and problem solving skills. strong knowledge of radiation protection and safety standards.

PROFESSIONAL EXPERIENCE

Worked at Karpaga Vinayaga Institute of Medical Science & RC

Chengalpattu, Tamil Nadu-June 2022-June2023

- Operated complex medical instruments such as MRI, CT, X-ray, C-arm, Dental X-ray.
- Ability to work efficiently in a fast paced and high pressure environment.
- Minimized patients exposure to radiation during x-ray and CT imaging through application of shielding technique and careful position of patients equipment and restrictive device.
- Performed radiographic imaging procedure according to established protocols.
- Welcomed patients and tried to make procedure as pleasant as possible through discretion and personal support.
- Assisted radiologist in performing special imaging procedures.
- Communicated with physician, nurse and other team member concerning patient status, diagnoses and related information.
- Educated patient on procedure, answering question, and all alleviating concerns.
- Applied contrast media and monitored patient reaction to contrast media.

COMPUTER PROFICIENCY

- Power point presentation.
- Microsoft words.
- Basic knowledge.

EXPERTISE

- Magnetic Resonance Imaging
- Computed Tomography
- X-Ray

LANGUAGE

- English
- Malayalam
- Tamil
- Hindi

CERTIFICATION

- Basic Cardiac Life Support- June 2023 (BCLS)

REFERENCE

- **Dr. A. Venkateshwaran**- Professor
HOD Department of Radiology
- Karpaga Vinayaga Institute of
Medical Science & RC
- **Email ID:**
hod.radiology@kims.edu.in
Contact No: 9894688888

- **Mrs. Anne Portia**, Medical
Physicist, RSO
- Karpaga Vinayaga Institute of
Medical Science & RC
- **Email ID:**
anneroy2596@gmail.com
Contact No: 9123584205

ACHIEVEMENTS AND AWARDS

- Attended annual conference of AERB topic based on **Radiation Safety And Protection To Worker.**
- Attended national online conference of Indian Radiographer Society.
- Attended CME topic based on **Emergency Radiology** conducted by KIMS & RC
- Attended CME topic based on **Conventional Radiology** conducted by KIMS& RC
- Participated in National Online PPT competition for Medical Radiography & Imaging Technology Students
- Participated in **Disaster Management** conducted by TN-ASDCH

EQUIPMENT HANDLED

MRI

- Siemens Magnetom Ezzenza 1.5T

CT

- Siemens Healthineers Somatom 32 Slice

X-RAY

- Siemens
- Meditronics
- Dental X-Mind Dc
- X-ray machines for portable in ICU Ward
- C-Arm
- 600mA, 300mA, 800mA with fluroscopy, 100mA portable.

CR DEVICE

- X-ray printer and developer AGFA

DECLARATION

I hereby declare that the above mentioned information is true and i bear the responsibility for the correctness of the above mentioned particulars.

SUJITH US