Anjana J Jithara (PO) Uruvachal Mattannur Kannur Kerala 670702 7907910031 anjanajithara@gmail.com

OBJECTIVE

Seeking a position to actualize my skills and abilities in radio diagnosis and radiotherapy fields that offers professional growth and to work for the growth of the institution. Committed to provide excellent patient care

ACADEMIC QUALIFICATIONS

Graduation: BSc Medical Radiological Technology (2013-2017) from Malabar Cancer Centre, Thalassery. *Affiliated to Kerala University of Health Sciences*.

Senior Secondary Education: Sree Sankara Vidya Peetam, Mattannur. Affiliated to Central Board Of Secondary Education.

Secondary Education: Sree Sankara Vidya Peetam, Mattannur. *Affiliated to Central Board Of Secondary Education*.

KEY SKILLS

High Emotional Intelligence, Comprehensive problem solving abilities, Verbal and written Communication skills

I have worked as a Radiological Technologist Intern in Malabar Cancer Centre, Thalassery, Kerala, in the following machines

MRI Scan (G.E 1.5 Tesla) CT Scan (G.E multi slice) Mammography (Selenia Dimensions) Digital Radiography Conventional X-ray (500mA) Fluoroscopy unit Film evaluation

Radiodiagnosis

Linear Accelerator
Varian clinac ix
Elekta versa HD
Nucletron 16 Channel HDR Brachytherapy
Moulding techniques
Tele Cobalt 60
CT Simulator (4DCT)
Conventional Simulator

Radiotherapy

WORK EXPERIANCE

- One year internship trainee in radio diagnosis and radiotherapy departments at Malabar Cancer Centre, Thalassery.
- One month training in Nuclear Medicine department at Regional Cancer Centre, Trivandrum.
- > One month training in X ray department at Govt. Hospital, Thalassery.

Job Description:

- > Assist the radiologist for the smooth functioning of radiology department.
- Receiving and registering the patient for various radiological investigations like X-ray, MRI, CT scan, 4D CT, biopsy, FNAC, fluoroscopy, ultrasound scans etc.
- Handling experience with various radiotherapy machines like Linear accelerator (VARIAN CLINAC IX and ELEKTA VERSA HD), Cobalt 60 unit, Radiotherapy simulator, 4DCT etc.
- Handling experience with diagnostic equipments like Conventional X ray, Digital X ray (GE definium 6000), CT (GE Light speed 4 slice), MRI (GE signa HD x T 1.5T), Mammography (Selenia Dimensions) for various radiological investigations
- Conducting radiological procedures like X-ray, CT scan, MRI etc.
- > Preparing the patient for special radiological investigations.
- Provides radiation therapy to the patients as prescribed by the radiologist, according to established practices and standards: Reviews prescription, diagnosis, patient chart and identification
- Prepares equipments such as immobilization, treatment, and protective devices, and positions patient according to prescription.
- Enters data into computer and sets controls to operate and adjust equipment and regulate dosage.

CONFERENCE ATTENDED

- 1. CME on Advanced Radiotherapy Techniques (ART-2015) in head and neck cancers conducted by Department of Radiation Oncology on September 2015 at Malabar Cancer Centre, Thalassery.
- 2. NCISRT 2014 National conference, Trivandrum.
- 3. RADCON 2013, in the series of world radiographic day at Malabar Cancer Centre Thalassery.

PERSONAL DETAILS

| NAME | : ANJANA J |
|-----------------|---------------------------------|
| DATE OF BIRTH | : 08/03/1996 |
| SEX | : FEMALE |
| MARITAL STATUS | : SINGLE |
| LANGUAGES KNOWN | : ENGLISH, HINDI, AND MALAYALAM |
| HOBBIES | : READING, LISTENING MUSIC |

DECLARATION

I, Anjana J do solemnly declare that the statements furnished above are true to best of my knowledge and belief.

Uruvachal

Yours faithfully Anjana J