

CONTACT

Phone +91 9207186191

Email dilnamohandilna@gmail.com

Address BHAVANI NIVAS (HO),

PINARAYI (PO)

THALASSERY

KANNUR (DISTRICT)

KERALA, 670741

STRENGTH

- TIME MANAGEMENT
- DECISION MAKING
- PROBLEM SOLVING
- PUNCTUALITY
- ANALYTICAL SKILLS

COMPUTER SKILLS

- EXCEL
- WORD
- MICROSOFT OFFICE
- PAINT

PERSONAL DETAILS

DOB: 01 / 05 / 1999

SEX: FEMALE

RELIGION: HINDU

NATIONALITY: INDIAN

FATHER'S NAME : MOHANAN P MOTHER'S NAME: SUDHA K.R MARITAL STATUS: SINGLE

LANGUAGE

English

Malayalam

Hindi

CONFERENCE ATTENDED

ART 2019- IMAGING AND RADIOTHERAPY TECHNIQUES IN PELVIC ONCOLOGY- AN APPRISAL, MALABAR CANCER CENTRE, THALASSERY

DILNA MOHAN

OBJECTIVE

To enhance a career that tests my professional abilities, Add value and make an attempt to achieve organization and Individual goals. Also to further enhance my skills through learning and meet the challenges in any giving chance.

ACADEMIC QUALIFICATION

BSc MRT-2022

Malabar Cancer Centre, Thalassery

Kerala University Of Health Science (KUHS)

HIGHER SECONDARY-2017

AKG Memorial Govt. Higher Secondary School- Pinarayi, Kannur.

Government of Kerala Board of Higher Secondary

SECONDARY-2015

Mambaram Higher Secondary School (MHSS)- Mambaram, Kannur Government of Kerala

EXPERIENCE

COMPULSORY INTERNSHIP FOR THE COPLETION OF DEGREE

16 Aug 2021- 16 Aug 2022

Malabar Cancer Centre, Thalassery

Radiotherapy & Radiodiagnosis

- Prepared and administered contrast materials, radiopharmaceuticals, anesthetic and antispasmodic drugs for imaging procedures.
- Applied and positioned equipment to take images following set parameters.
- Processed, labeled and organized diagnostic images to match with patient records.
- Reviewed physicians' orders to determine medical imaging needs and operated radiologic equipment to capture, develop and produce diagnostic images.
- Served as informational resource for patients and families by educating about imaging processes and addressing questions and concerns.
- Initiated protocols to protect patients and personnel against radiation during procedures.

Experienced in Eleckta Versa HD, Varian Clinac ix, GE Optima 16 slice CT, Microselectron HDR, Theratron Equinox CO 60, Conventional Simulator, CMS xio Planning System, Mould Room, GE SIGNA HDX 1.5T MRI, Fluro CT 64 Slice, DR Definium 8000, Hologic Selenium Dimensions, PET GE Biograph Horizon.

Projects:

Patterns of Presentation of Lung Cancer in Women.
 Project Guide: Dr. Geetha M, Professor, Radiation Oncology
 Malabar Cancer Centre, Thalassery.

I hereby declare that all the statements given above are true to my knowledge.

DILNA MOHAN