THANSEEHA THAHIR HM

DIPLOMA IN RADIODIAGNOSIS AND RADIOTHERAPY TECHNOLOGY Mobile:8078333808

PERSONAL

Date of birth : 05/05/2000

Marital Status : Unmarried

Nationality : Indian

Languages : Malayalam, English

Hindi

Father's Name: Thahir P.S.

CONTACT

8078333808

thahirthansiha@gmail.com

Habeeba Manzil Kiltan Island Lakshadweep 682558

PERSONAL STRENGTH

- · Good organizational skill
- · Communicating effectively
- · Presentation skill
- Time management skills
- · Get on well with people at all levels
- · Respectful working relationships

CORE SKILLS

- Department Management
- Exam preparation
- Lesson and term planning
- Resource planning

HOBBIES

- Gardening
- Travelling
- Reading

CAREER OBJECTIVE

To work for an organization this provides me the opportunities to improve my skill and knowledge to grow along with organization.

EDUCATION ACHIEVEMENTS

DRRT (QUALIFIED) - CALICUT MEDICAL COLLEGE

(2017-2021) DME

HIGHER SECONDARY(77%) - AL-BANATH ISLAMIC ARTS AND

SCIENCE COLLEGE (2017) HSE

SSLC 88% Marks - HSE KERALA 2015

EXPERIENCE

3 year experience of student Radiographer in the field of Radiology,

Conventional and advanced imaging modality.

FIRST YEAR

Major subjects: General and radiation Physics, Anatomy, Physiology and

Pathology

Allied Subjects: Hospital Posting

SECOND YEAR

Major subjects: Physics of medical imaging and Radiotherapy, Radiography including dark room techniques and radiotherapy.

THIRD YEAR

Major Subjects: Radiation safety in radiotherapy and Radiodiagnosis,

Advanced medical imaging technology, Advanced Radiotherapy

GOVERNMENT OF KERALA



DIPLOMA IN RADIODIAGNOSIS AND RADIOTHERAPY TECHNOLOGY

Given under the seal of the Directorate.

Thiruvananthapuram, Dated: 16 08 2022

CHAIRMAN,
Board of Examiners

GOVT. MEDICAL COLLEGE KOZHIKODA



CERTIFICATE

This is to certify that Smt. THANSEEHA THAHIR H M has worked as a Radiographer trainee in Radiation Encology Department from 04.05.2022 to 03.08.2022 (Three months) and she has got hands on training in Advanced Radiotherapy Jechniques including 3D Conformal Radiotherapy, Intensity Modulated Radiotherapy Image guided Radiotherapy, Volumetric arc Radiotherapy and stereotactic Radiotherapy and has additional training in Imagining Jechniques in the Department including mammogram, X-ray, C Tsimulator and USG.

VICE PRINCIPAL

Head of the Department

Radiotherapy Pept of Radiotherapy
Reg No. 18073

No. : GMCKKD/1736/2022-84 ikode

Date : 13/03/2023