RESUME



RESHMA N P Address: Nadakkavu Parambil (H) Cherukudangad P.O, Pattambi, Palakkad Dist, Kerala. Pin : 679305

Contact .no : +91-9961248592

Email – <u>reshmarajanatp@gmail.com</u>

Personal Profile:

Date of Birth :12.12.1997 Father's name : Rajan N P Mother's name: Radha K P Sex : Female Marital Status : Single Nationality : Indian Languages Known: English, Malayalam and Hindi.

Objective

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

Academic Qualifications.

- Plus two
- DRRT (DME) From Govt. Medical College,Kozhikode

Professional Qualification

 3 year experience of student Radiographer in the field of radiology, conventional and advanced imaging modalities

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 radio therapy, radiography including dark room techniques and radiotherapy

Third Year

Major subjects: Radiation safety in radiotherapy and Radiodiagnosis, Advanced Medical imaging technology, Advanced Radiotherapy

Modalities	Experience
Computed Tomography	Intermediate
MRI	Intermediate
X-ray projections and procedures	Expert
Dental Radiography	Expert

MODALITIES WORK WITH

- 1. DIGITAL RADIOGRAPHY-GE AND CARESTREAM
- 2. MAMMOGRAPHY-LYZIUM

- **3.** COMPUTERISED RADIOGRAPHY-FUJI,CARESTREAM AND KODAK
- 4. X-RAY MACHINES-300 MA ,500 MA(SIEMENS,ALLENGER, GE, EPSILON AND MEDITRONIX)
- 5. COMPUTED TOMOGRAPHY-SOMTON EMTION 16 SLICES SIEMENS AND 128 SLICES GE OPTIMA
 - Preparing and positioning the patients
 - Perform all type of scan(Head, Thorax, Abdomen, Spine and extremities)
- **6.** MRI- SIGNA HDXT 1.5T GE-ECO SPEED 16CHANNEL
 - PHILIPS INGENIA 1.5T
 - Preparing and positioning the patient and handling coils screening the patient imaging technique of head, spine, extremities, safety and precaution
- 7. DENTAL RADIOGRAPHY
- 8. DSA
- 9. RADIOPTHERAPY

Linac-clinac ix, True beam. Cobalt-Theratron equinox

CT Simulator

X-Ray and Mammogram

- **10.**BRACHYTHERAPY
- **11.**Nuclear Medicine-SPECT GE Discovery
- **12.**X-RAY PROCEDURES DONE
 - > ALL BARIUM STUDIES, ENTEROCLYSIS, MCU, IVU, SIALOGRAM, HSG AND RGU

DUTIES AND RESPONSIBILITIES

- Routine radiography
- Bedside radiography(NICU,MICU,PICU,BICU,CASUALITY AND GENERAL WARD)
- OT radiography
- Accident and emergency radiography
- Night duties and emergency call duties

PERSONAL STRENGTH

- > Can accept and meet the challenges
- Good communication skills
- Ability to work teams
- > Readiness to learn to abide by the rules of institutes
- Application of academic knowledge to perform day to day duties
- > Updating the knowledge by keeping in trend with recent development
- Hard Working

CONFERENCE ATTENDED

- > A CME on the basis of radiology conducted by Govt Medical college Calicut on 21/11/2017
- > A CME on procedure in conventional radiology by Govt Medical college Calicut on 13/05/2018
- Radaspire Webconnect series on June 27th 2021

EXPERIENCE

- 3 year of working experience as a student Radiographer from Govt Medical college Calicut (2017 to 2021)
- 6 Month Working Experience as a XRAY Technician at Nila Hospital Pvt Ltd, Pattambi, Palakkad Dist.
- > 3 Month WORKING EXPERIENCE as Radiotherapy TRAINEE IN GOVT.MEDICAL COLLEGE CALICUT

Computer skills

Computer basics, windows, MS word and MS excel

Declaration

I hereby declare that the above mentioned are true to the best of my knowledge and belief.

No. 101



DIPLOMA IN RADIODIAGNOSIS AND RADIOTHERAPY TECHNOLOGY

Given under the seal of the Directorate.

Thiruvananthapuram, Dated: |6|08|2022

CHAIRMAN

Board of Examiners

DMEPT



PRINCIPAL, GOVT. MEDICAL COLLEGE, KOZHIKODE. TELE. NO. 0495-2355331, FAX: 0495-2355331.

Office of the Principal, Medical College-P.O, Kozhikode-08, Kerala, India.

GMCKKD/3623/2021-C2

EMAIL: Principalmcc@gmail.com Dated: 13/09/2021.

CERTIFICATE

This is to certify that **RESHMA N. P.** was a bonafide fulltime regular student of this Institution for **Diploma in RADIODIAGNOSIS AND RADIOTHERAPY TECHNOLOGY** course from 01/11/2017 onwards and she had completed the three year course on 31/07/2021.

The medium of instruction, examination and the first language of the course was in English.

It is also certified that during this period her character and conduct were good.

(Issued on request for the purpose of Job / Higher Studies)

