

Personal details



Languages

ENGLISH	•••••
KANNADA	•••••
HINDI	•••••
MALAYALAM	••••
Skills	
DECISION MAKING	•••••
CLINICAL AND PATIENT CARE	••••
TEAM WORK	•••••
TIME MANAGEMENT	•••••
ORAL AND WRITING COMMUNICATION	••••
ADAPTABILITY	••••
PSYCHOLOGICAL COMFORTING	••••

Nidha Beebi

BSc Medical Radiotherapy Technology (BMRT)

Profile

Seeking Job Opportunities,

Highly motivated professional Medical Radiotherapist (BSc - MRT) graduated from Manipal Academy of Higher Education (MAHE) with an objective to look forward for an opportunity to utilize and maintain many acquired skills and knowledge to increase clinical expertise and strengths. A goal-oriented individual having quality experience in treating and managing patients, with exposure to the Hospital and Healthcare industry as a Radiotherapist. Looking forward to develop myself further and enhance my theoretical and practical knowledge through working with individuals and the Radiotherapy team.

Experience

INDUSTRIAL TRAINING (RT Technologist)

Aug 2021 - Present

Kasturba Medical College Hospital (KMC-Manipal University) Moulding works as well as CT scanning of the patients. Patient verifications regarding the regular treatment. Regular check for the patient with CBCT. Manual planning for the patient in rare cases. SRS & SRT with and without Apex. Electron cut out making for the treatment of superficial tumours. DIBH treatment for special cases.

Internships

Medical Radiotherapy Technologist

Aug 2021 - Aug 2022

Kasturba Medical College Hospital (KMC-Manipal University)

• An enthusiastic professional with 12 months of internship experience in BSc. Medical Radiotherapy technology and oncology.

- Trained in

- Linear Accelerator- ELEKTA-Versa HD and ELEKTA- Precise Dual Energy
- 3DCRT, VMAT, IMRT, SRS, SRT, SBRT, IGRT
- Verification based on XVI and iViewGT
- Conventional Simulator-Varian Acuity
- CT Simulator-PHILIPS Big Bore16 Slices CT
- Brachytherapy-Nucletron Miicroselectron HDR unit
- Active Breathing Coordinator(ABC)
- Patient Positioning
- Thermoplastic moulds and VACLOCK for patient immobilization
- SRS & SRT moulds and frames
- Styrofoam Cutter and Cerrobend Blocks.
- High standard of delivering fine quality Radiotherapy

MS Word, Excel and Powerpoint

OBSERVATIONAL SKILL

Hobbies

- Reading
- Painting
- Photography

Education

BSc Medical Radiotherapy TechnologyAug 2018 - Aug 2021MCHP (Manipal College of Health Professions), Manipal UniversityGPA - 9.05

Pre University Higher Secondary Studies Salihath Girls P.U College, Udupi 80% Overall Score

Karnataka Secondary Education Examination (High School)

Saint Joseph English Medium High School, Sullia TQ With a 90% Overall Score

CERTIFICATES AND ACHIEVEMENTS

- Medical Application of Particle Accelerators LUND UNIVERSITY 2021
- AMRITA Institute of medical sciences ARTICON 2020 Evolving role and responsibilities in the era of modern radiation therapy - 2020
- Evolution in Radiation Oncology Practices Department of Radiation Oncology, KMC Mangalore

References

Dr. KRISHNA SHARAN - Professor and Head of Department Department of Radiotherapy and Oncology, Shirdi Sai Baba Cancer Center, KMC, Manipal tk.sharan@gmail.com

Mr. SHRINIDHI G.C - Senior Grade Lecturer , Chief Medical Physicist & Chief R.S.O

Department of Radiotherapy and Oncology, Shirdi Sai Baba Cancer Center, KMC, Manipal 09731689095, shrinidhigc@gmail.com

Mr. SARATH - Medical Physicist & R.S.O

Department of Radiotherapy and Oncology, Shirdi Sai Baba Cancer Center, KMC, Manipal 0973887293, sarathshyam007@gmail.com

DECLARATION

I Nidha Beebi hereby declare that the above-mentioned information is true to the best of my acknowledgment and belief.

Date : Place : Manipal

NIDHA BEEBI

Mar 2018

May 2016