ASHFAQ ANSARI CH

OBJECTIVE

Seeking a Radiodiagnosis position where I can use skills and experience to become a part of a Radiology team dedicated to diagnosis, excellent patient care, radiation safety, radiographic positioning and ALARA concepts and enchance my technical skill and technology advancements.

WORK HISTORY

PROFESSIONAL EXPERIENCE

- Experience as a Radiographer Trainee at Government Medical College , Kottayam,from 22nd June 2022 to 22nd June 2023.
- Performs both CR and DR X ray imaging including special studies (Barium Swallow,Barium Meal, IVP, RGU, MCU) Do topogram in scoliosis pt,and define Cobbs angle.
- Trained in doing CT (both plain and contrast, including angiogram)
- Trained in doing MRI (Brain, Spine, Nose, PNS, Orbit with contrast)
- Trained in DSA angiogram and PTBD.
- Regular posting in CR and Dual slice CT at Rajeev Gandhi Co-operative Hospital, Palakkad, throughout the course
- Training at MVR Cancer Centre, Calicut in Radiotherapy



ASHFAQ ANSARI CH

RADIOGRAPHER

Contact

ADDRESS:

CHATHANCHIRA (H), HAJIYARPALLY P.O, MALAPPURAM 676519

PHONE:

7591997113

EMAIL:

chashfaqansari@gmail.com

MACHINES HANDLED

- DIGITAL CARESTREAM DRX EVOLUTION 1000 mA
- DIGITAL DEFENIUM 6000 mA
- ALLENGERS 500 mA
- GE HF Advantage 400 mA
- SAMSUNG AccE GM 85 Mobile Digital X ray Machine
- Carry Out Portable X ray imaging in ALLENGERS100 mA, ADONIS 100 mA and SKANRAY 50 mA.
- GE REVOLUTION 128 Slice CT Scanner
- CT Brivo 325, GE dual Slice
- GE 1.5 TESLA MR SIGNA EXPLORER
- C arm ADONIS and ALLENGERS
- WIPRO GE INNOVA IGS 5 (DSA)
- Printing Unit FUJI, CARESTREAM, AGFA
- Pressure Injector System MED RAD SALIENT CONTROLLER

EDUCATION

2017-11 – 2021-01	DRT [DME] MAHATMA GANDHI COLLEGE OF HEALTH SCIENCES – PALAKKAD
2015-06- 2017-03	HSE GOVERNMENT BOYS HIGHER SECONDARY SCHOOL – MALAPPURAM
2014 – 06- 2015 – 03	SSLC DARUL ULOOM HIGHER SECONDARY SCHOOL – PANAKKAD

DECLARATION

I do here by declare that all the statements made above are true to the best of my knowledge and belief.

ASHFAQ ANSARI CH

SKILLS

Extreme patient care and Radiation safety

Good behaviour towards the patient

.

.

.

Knowledge in Radiation safety techniques

LANGUAGES

ENGLISH

ARABIC

HINDI

MALAYALAM