

Khawaja Ruman Ahmad

Medical Imaging Technologist



Address:

433-B Block PAK-ARAB

Housing Scheme Ferozpur road Lahore



iamrumahmad@gmail.com

EDUCATION

BS Hons Medical Imaging Technology

University Of Health Sciences

2015-2019

FSc Pre-Medical

Superior College Lahore 2013-2015

SKILLS

- MRI Plain & CE scan
- CT plain and CE scan
- Fluoroscopic Procedures
- Advance Radiographic Examinations
- Pediatric Radiography Infection Control, PACS literate
- BLS trained
- Trained in Radiation Safety
- Familiar to GE, Siemens, Philips,
 Toshiba operation
- Ionizing radiation (medical exposure) regulations (IRMER) literate
- Quality Assurance
- Equipment Safety
- Microsoft Office

PROFILE

I have about 3 years of proven experience as a Lecturer & Radiologic Technologist with aptitude in reputed Universities and in a bustling diagnostic radiology centre serving the inpatient & outpatient. Profoundly energetic and excited towards my work with a professional attitude within a team. Proven leadership qualities while working as a team lead as well as a trainer for the junior staff. Deeply invested in the administrative and the managerial workings of the department mainly audits, record keeping and quality assurance.

WORK EXPERIENCE

Afro-Asian Institute Lecturer | November 2022-Continue

- Preparation & Delivery of Lectures On Radiography Subjects including CT Scan, MRI, Angiography, Nuclear Medicine, Mammography, General Radiology, RST, SRT, Fluoroscopy, General Ultrasound
- Student Counseling, Curriculum Designing and Addition, Arranging Seminars & Supervising students in Research work
- Scheduling and Supervising Students Clinical Rotations
- Working as a FOCAL PERSON for Punjab Pharmacy Council and Punjab Medical Faculty

Gillani Ultrasound Center Junior Sonographer | March 2023- Continue

Inner Imaging Center, Lahore, Pakistan Medical Imaging Technologist| December 2021– February 2023

- Performing all kinds of CT scans routine diagnostic imaging according to the
 departmental protocol. Proficient in various types of CT contrast studies including Brain.
 PNS, IAC, Temporal bone, CT abdomen tri-phasic, ,CT Neck, chest ,pelvis, CT bone
 3D, including CT angiography carotid, brain and post processing.
- Performing all kinds of MRI scans Brain ,MRV, MRA , Pelvis , Abdomen ,MRCP, MRI whole spine, extremity MRI, MSK and joints MRI, Prostate target ,Uterus targeted ,pituitary dynamic protocols..
- Trainer for the junior staff

Shalamar School of Allied Health Sciences, SIHS Lahore Lecturer April 2022- October 2022

- Preparation & Delivery of Lectures On Radiography Subjects including CT Scan, MRI, Angiography, Nuclear Medicine, Mammography, General Radiology, RST, SRT, Fluoroscopy, General Ultrasound
- Scheduling and Supervising Students Clinical Rotations

(Worked in Radiology department of Shalamar hospital on CT scan and MRI on honorary basis)

University of Management technology Demonstrator/Lecturer| November 2020-April 2022

- Preparation & Delivery of Lectures On Radiography Subjects including CT Scan, MRI, Angiography, Nuclear Medicine, Mammography, General Radiology, RST, SRT, Fluoroscopy, General Ultrasound
- Student Counseling, Curriculum Designing and Addition, Arranging Seminars, Supervising students in Research work, Resolving students administrative issues in add\drop

TRAININGS

- Basic Life Support
- Radiation Protection
- Power Injector Handling
- Contrast Extravasation
- Patient privacy and safety

SOFT SKILLS

- Punctual Hardworking
- Work well under-pressure
- Excellent time manager
- Team leader & Team player
- Effective Communication Skills

PROFFESIONAL CERTIFICATIONS

HCPC Registered

Member Health and Care Profession Council (HCPC) from May 2023

PUBLICATIONS

"Detection of Focal Hepatic lesions on Tri-phasic ct scan on injection rate 1.7ml/sec and 2.5 ml/sec" published in Pakistan pediatrics journal

WORKSHOP & SEMINARS

Attended webinar on work related musculoskeletal disorders in sonographers and future of medical imaging (Aug 2021)

Attended Workshop on "orientation in medical education" SMDC Lahore. (May 2022).