[**CURRICULUM VITAE**](http://en.wikipedia.org/wiki/Curriculum_vitae)

* **Post Applied For**- ASSISTANT PROFESSOR/CONSULTANT

RADIOLOGIST.

* **Department**- Radiodiagnosis
* **Name**- Dr. REETA KANAUJIYA
* **Qualification**:

MBBS, MD in Radio-diagnosis (G.S.V.M Medical college Kanpur),

Senior residency-  **(All India institute of Medical Sciences- AIIMS, New Delhi)**

* **Father’s Name**- Late Mr. R.P. KANAUJIYA
* **Age**- 29 years.
* **Date Of Birth**- 01/6/1985.
* **Sex**- Female.
* **Nationality**- Indian.
* **Marital Status**- Unmarried.
* **Address For Correspondence**-

FLAT NO. 402,

4TH FLOOR, COUNTRYWIDE APARTMENT

GAUTAM NAGAR,

NEW DELHI-110049

**Phone number- 07838858115 / 09968961814**

E-mail address- **reetakanaujia@gmail.com**

* **Academic Qualifications**-

|  |  |  |  |
| --- | --- | --- | --- |
| **Examination** | **Name Of The University Board** | **Year Of Passing** | **Attempts In Which Passed** |
| M.B.B.S. | B.R.D. Medical College Gorakhpur | 2008  March | 1 |
| **Post Graduate (M.D. radiodiagnosis)** | **G.S.V.M. Medical College Kanpur 2013** | 2013  May | 1 |
| **Experience**  (Senior residency) | **All India institute of Medical Sciences(AIIMS), New Delhi** | **3 Yrs**  (07/08/2013 – 06/08/2016) | - |

* **Internship completion**- March 2009

**DIAGNOSTIC SKILLS**

X ray

Fluoroscopy, DSA

Ultrasound with color Doppler, elastography

Digital mammography with tomosynthesis

Computed tomography including HRCT, dual energy CT,

perfusion CT

Magnetic resonance imaging including Diffusion MR, MRS,

dynamic MRI

**INTERVENTIONAL SKILLS**

USG guided FNAC- Cervical, axillary, abdominal lymph nodes,

Gall bladder, Thyroid, Breast, abdominal masses

USG/CT guided biopsy- Breast, lung, kidney, liver, bone,

Percutaneous procedures-

Percutaneous biliary drainage(PTBD), Percutaneous Nephrostomy (PCN)

Interventional procedures including pig tail catheterization for liver abscess,

pseudocyst or loculated collection drainage, pleural fluid drainage.

Have assisted and performance of vascular interventional procedures like

TIPSS, TACE, Bronchial artery embolization, Peripheral AVM Embolization , Angio/Venoplasty, vertebroplasty, Radiofrequency ablation of liver and bone tumours, Percutaneous ethanol injection in liver tumours, Sclerotherapy.

**AREAS OF SPECIAL INTEREST**

* MDCT evaluation in various aspects including CT peripheral angiography, dual energy CT etc.
* MRI well versed in both conventional and advanced mri including

diffusion , chemical shift imaging , MRS etc with mri knee and shoulder.

* USG Obstetrics, level II Anomaly scan,3D/4D USG, breast usg, Elastography, small parts and MSK, USG of peripheral vascular anomalies,

USG cranium, TVS, TRUS, USG with Doppler evaluation

in various aspects.

* **THESIS**

Title: “Role of Transvaginal Grayscale and Color Doppler USG in Ovarian Lesions”

Was conducted using Medison machine with convex transducer and 6.5 MHz transvaginal transducer, which uses the latest and the most popular technology for Color Doppler, power and spectral Doppler . Study was performed including a large number of female patients (50).

**Conferences, Workshops and CME programs**: Various intra departmental and inter-departmental conferences. Actively participated in AIIMS-MAMC-PGI imaging courses & workshops and various National/State conferences held during the residency tenure. Actively participated in REF 2011 Imaging Course in Mumbai.

* **Declaration**-

I declare that all the statements made in this biodata are true to the best of my knowledge and belief.

**Dr. REETA KANAUJIYA**