**CURRICULUM VITAE**

**DR. PREETY KOCHAR**

Date of Birth: 24/02/1989

Spouse’ name: Dr. Navjot Singh Arora ( Dermatologist)

Permanent Address: BD 101, DDA Flats, Janakpuri, New Delhi

Present Address: BF-12, Ground floor, Janakpuri, New Delhi

Phone no. : 8400842044, 7379464999 (Alternate no.)

Email id: preetykochar89@gmail.com

**OBJECTIVE**

High potential healthcare professional with 2 years experience as post graduate resident in Radiology , with an objective to develop a career within a dynamic, fast paced environment that promotes continuous learning and is able to utilize and develop my strong radiology skills and resourcefulness.

**Academic profile:**

**-DMRD: July 2013 to July 2015**

**MGM Medical College, Indore**

**Marks: 328/500(65.6%) GOLD MEDALIST**

**-MBBS: August 2006 to March 2011**

**Gajara Raja Medical College, Gwalior**

**Marks: 1643/2450 (67.06%)**

**Radiological experience:**

* X-ray reporting
* Procedures: IVP, Ba studies, Fistulogram, Sinogram , T tube Cholangiogram, Distal loop colography, Mictuiriting cystourethrography, Retrograde urethrography, Dacrocystography, Hysterosalpingography, sonourethrography
* Ultrasound: Transabdominal, Transvaginal, Tranperineal, Transrectal

Breast ultrasound

* Colour Doppler- Obstetrics, Peripheral vessel, Carotid artery, Renal artery, Portal vein
* Obstetrics ultrasound and Target Scan
* Good exposure in Emergency patient management – x-ray , ultrasound, CT ,MRI, reporting in trauma and acute abdomen.
* CT scan reporting - Brain , Head and neck, Bone, PNS ,Temporal bone, Abdomen, Chest,
* MRI- Brain and Spine
* Ultrasound guided Interventions: Liver abscess aspiration, Renal , Thyroid & Liver biopsy, Percutaneous Nephrostomy, Lesional biopsy , Pleural tap, Ascitic tap
* Attended various State and National level conferences**,** CMEs and Workshops

**Publications: -**Role of MRI in Evaluation and Characterization of Brachial Plexopathies,Scholars Journal of Applied Medical Sciences (SJAMS)

**Affiliations:** Registered with Delhi Medical Council and MCI