Dr. S. RIYAZ AHMED M.B, B.S, M.D (RD)

Apartment no 1806, Oceanus Maple apartments, VP Marakkar road, Vattekunnam, Edappally North, Ernakulam 682024

sriyaz.riyaz@gmail.com

) +919894172959

PERMANENT ADDRESS

2,East Muslim Street, Aruppukottai 626101 Virudhunagar District Tamil Nadu

PERSONAL DETAILS

Date of Birth 03/12/1986

Sex Male

Languages Known Tamil, Malayalam (Can speak fluently and

read) and English

Marital Status Married

Name of the spouse Dr.L.Nivethitha Karthika M.D (Gen Med)

Presently doing D.M (Endocrinology) in Amrita Institute of Medical Sciences.(September 2018 –

August 2021 batch)

QUALIFICATIONS

MD	Saveetha Medical College, Thandalam,	2017	66.85%
(RadioDiagnosis)	Chennai.		
	[Saveetha University]		
MBBS	Kanyakumari Government Medical College – Asaripallam , Nagercoil [Tamil Nadu Dr. M.G.R. Medical University]	2011	62.52%
HSC	State Board of School Examination, Tamil Nadu	2004	95.17%
SSLC	State Board of School Examination, Tamil Nadu	2002	96.60%

ADDITIONAL QUALIFICATIONS

Completed MSK MRI ANKLE & FOOT, HIP AND ELBOW MINI – FELLOWSHIP conducted by RAD/ED ASIA, Singapore in August 2019 at Bengaluru.

JOB EXPERIENCE

No	Institution	Position	DURATION	TYPE OF WORK
1	Sri Manakula Vinayagar medical college, Pondicherry	Senior resident	10 months (October - 2017 to August-2018)	Worked under Dr.N. Kulasekaran sir (HOD, Former president IRIA). Worked with all modalities (X ray, conventional fluoroscopic procedures, Mammography, USG, CT, MRI, Guided interventional procedures). Was taking radiology based classes for UG and PG students.
2	Vathiyayth hospital, Perumbavoor	Consultant radiologist	6 months (September 2018 to February 2019)	Worked as an independent radiologist for reporting USG. (Mainly O & G cases with general cases).
3	DDRC SRL, Panampilly nagar and Deshabhimani road	Consultant radiologist	8 months (February 2019 till present)	Working as an independent radiologist for reporting CT (~ 10 with 5-6 contrast studies/ day), USG (30-35/ day), X-ray (30-40/day), Mammography (5-7/day) and DEXA scans(4-5/week). Doing tele reporting of MRI cases
	Total		2 years	

TOTAL EXPERIENCE : 2 YEARS

- Published a paper titled "A Rare Presentation of an Inguinal Hernia" in the Journal of Medical Science and Clinical Research *JMSCR* Volume 05 Issue 01 January 2017.
- Published a paper titled "The Role of Renal Resistive Index in Assessing the Early Renal Dysfunction of Cirrhosis" in the Journal of Medical Science and Clinical Research JMSCR Volume 05 Issue 06 June 2017.

PAPER PRESENTATION

• Presented a paper titled "Prenatal assessment of fetal lung to liver signal intensity ratio using magnetic resonance imaging to predict neonatal respiratory outcome", *at IRIA 2017*, Jaipur.

POSTER PRESENTATIONS

- 1. Role of Cardiac CT angiography in tetrology of fallot patients at ispr, cmc vellore sep 2014
- 2. CAUDAL REGRESSION SYNDROME: REPORT OF TWO CASES AT IRIA TN & PY CHAPTER, ITC GRAND CHOLA CHENNAI DEC 2014
- 3. SHORT RADIOLOGICAL REVIEW OF FINGER LESIONS AT IRIA 2015, KOCHI JAN / FEB 2015

DISSERTATION

• "PRENATAL ASSESSMENT OF FETAL LUNG TO LIVER SIGNAL INTENSITY RATIO USING MAGNETIC RESONANCE IMAGING TO PREDICT NEONATAL RESPIRATORY OUTCOME" at Saveetha Medical College and Hospital, Chennai.

TEACHING SKILLS

- Conducted theory as well as clinical radiology classes for post graduates
- Conducted basic radiology classes for interns.
- Guidance to interns during postings.
- Conducted classes for undergraduate students

TECHNICAL SKILLS:

- Good expertise in providing clinically relevant radiological reports in Ultrasound, CT, MRI, X-ray, mammography, DEXA scans and conventional procedures.
- Good knowledge and expertise in performing USG and CT guided interventional procedures.
- Expert in using PACS for reporting of radiological studies.
- Attended multiple conferences, CMEs, workshops at state and national level.
- Good expertise in publishing articles in indexed journals.

CAREER OBJECTIVE

- Seeking for a position of Radiologist in a reputed institution to provide clinically relevant radiological reports and do image guided interventional procedures for ease of diagnosis of diseases/medical conditions.
- Endeavoring to gain practical knowledge and to develop skills in radiological diagnosis of various diseases and image guided interventional procedures.
- Give my best for the development and improvement of the department

OTHER DETAILS

Extra-curricular activities

Basket Ball player (Has represented district, school and college in state level tournaments)

I hereby declare that the above mentioned particulars are true to the best of my knowledge

Place: Kochi

Date:

[RIYAZ AHMED S]