Faculty Name: Dr Harsha Vardhan M

Designation: Assistant Professor

Specialty: Radiology

Education: MD; DNB; PDF

Area of Specialization: Radiology

Fellowship/Membership:

Post doctoral fellowship (PDF) in cross-sectional imaging

Membership:

- 1. Life member Indian radiological imaging association (IRIA)
- 2. Life member Indian association of cardiac imaging (IACI)
- 3. Member Musculoskeletal society of India
- 4. Member-Radiological society of North America (RSNA)

Experience in Years (After PG):

3 years 6 months

(Senior resident radiology - CMCH, Vellore - June 2017 to June 2018

Senior resident and fellow cross-sectional imaging – CMCH, Vellore – June 2016 till June 2017

Senior resident radiology – PGIMER, Chandigarh – July 2015 till June 2016)

Publications:

- Evaluation of low-dose dual energy computed tomography for in vivo assessment of renal/ureteric calculus composition. Mahalingam H, Lal A, Mandal AK, Singh SK, Bhattacharyya S, Khandelwal N, Korean journal of urology, 2015, vol. 56, no. 8, pp. 587-593
- 2. A triad of complete dorsal pancreatic agenesis, pancake kidney and bicornuate uterus. An association or an incidental finding: first case in literature. Lal A, Pavunesan SK, Mahalingam H, Garg M, Sinha SK, Khandelwal N, JOP: Journal of the pancreas, 2015, vol. 16, no. 2, pp. 189-191
- 3. Vascular Diverticulum and Aneurysm: A Comment on Usage of Correct Terminology. Mahalingam H, Keshava S. Am J Interv Radiol 2018, 2(7) 1-2
- 4. Myocardial nulling pattern in cardiac amyloidosis on time of inversion scout magnetic resonance imaging sequence— a new observation of temporal variability. IJRI 2018

Research:

- Evaluation of low dose dual energy computed tomography for in vivo assessment of renal/ureteric calculus composition – IRIA 2014, Kochi
- 2. Retrospective study of accuracy of non-contrast MRI fistulography with surgical correlation IRIA 2017, Jaipur
- 3. Temporal variability of TI scout imaging in cardiac amyloidosis IACI 2017, Chennai
- 4. Trouble at the neurovascular hub imaging spectrum of cavernous sinus lesions NR 115 ED-X presented at RSNA 2017, Chicago

Awards/ Acheivements:

Madras Medical College (MMC), Chennai - 2006-12

- 1. Johnstone gold medal for Best outgoing student-2006-12 batch
- 2. The C.Raitt Dunhill prize in Physiology
- 3. Col. Von Geyzel Prize in Biochemistry
- 4. Dr. George Smith prize in Pathology
- 5. Dr. Samuel Jesudoss memorial gold medal in Pharmacology
- 6. Gold medal in ENT
- 7. Rukmani Memorial gold medal in Ophthalmology
- 8. The Maitland memorial prize in Surgery
- 9. Dr.P.S.Venkatesan Pillai prize in Tropical Medicine
- 10. Allan Evan Grant prize in Medicine
- 11. Dr.S.Rangachary Endowment prize in Surgery and Medicine

Postgraduate and fellowship awards /prizes:

- 1. 2nd prize in Prof. Kakarla Subbarao all India gold medal competition for post graduate thesis in Radiology, Hyderabad 2014
- 2. 1st prize in radiology quiz at British course in neuroradiology, Mumbai 2017
- 3. 2nd prize in paper presentation in mid-term CME, IACI, Chennai 2017