S. THULASI DASS

Degree : B.Sc., AHS (Radiology), M.Sc., (Medical Imaging Technology)

Designation : ASSISTANT PROFESSOR

CONFERENCE ATTENDED

FLAIR 2017

Delivered oral presentation on "**MRI Musculoskeletal Imaging** "at Sri Chitra Tirunal Institute for Medical Science and Technology, Thiruvananthapuram, Kerala held on 22nd and 23rd Of April 2017.

MAGNETOM COGNIZANCE - 2017

Attended Siemens Healthineers MRI Technician's Refresher Course conducted on November 19, 2017 at Chennai.

NCSIR - 2017

Attended 19th National Conference of Society of Indian Radiographers "Advances in Radiography and Imaging Sciences" organized by SIR (TN & PY Chapter) – 9th and 10th December 2017 at Tamil Nadu Government Multi Super Speciality Hospital, Omandurar government estate, Mount road, Chennai. **Credit Points – 20 in Category III by The Tamil Nadu Dr.M.G.R.Medical University.**

AMS - 2018

Attended a workshop in AMS – 2018 held at Sri Ramachandra Institute of Higher Education & Research, on 10th August 2018

Attended a Webinar on MR Artifacts & Safety organized by Siemens Healthineers.

Attended the **Faculty Development Programme** on "**Basic Course Workshop in Education Technologies**" organized by Education Unit of Health Sciences College of Sri Ramachandra Institute of Higher Education & Research from 11th to 13th February 2019.

PROFFERED PAPER PRESENTATION IN CONFERENCE

SCISRT - 2017

Presented a Paper on "CARDIAC CT ARTIFACT – AN OVER VIEW AND RECTIFICATION "at State Annual Conference of Indian Society of Radiographers and Technologist, Thiruvananthapuram, Kerala held on 25th and 26th Of November 2017.

JHARTCON - 2018

Gave a Lecture on "**LOW DOSE COMPUTED TOMOGRAPHY IN EVALUATION OF UROLITHIASIS**" in Jeyasekharan Hospital Academy of Radiological Technologists (JHART) held on 24th January 2018 at Dr. Jeyasekharan Hospital & Nursing Home, K.P. Road, Nagercoil, Tamil Nadu.

SCISRT - 2018

Gave a Lecture on "**TIPS FOR BEDSIDE RADIOGRAPHY**" in State Annual Conference of Indian Society of Radiographers and Technologist at Kerala Forest Research Institute, Peechi, Thrissur, Kerala held on 29th and 30th Of December 2018.

RARE - 2019

Conducted a workshop on "CONVENTIONAL X-RAY PHYSICS" in RAMACHANDRA ADVANCED RADIOLOGY EDUCATION – 2019, 16th Post Graduation Review Course held on 13th February 2019 at Sri Ramachandra Institute of Higher Education & Research, Porur, Chennai-116

FLAIR 2019

Delivered oral presentation on "**HEPATOBILIARY INTERVENTIONS** "at Sri Chitra Tirunal Institute for Medical Science and Technology, Thiruvananthapuram, Kerala held on 25th and 26th Of May 2019.

SCSIR 2019

Delivered a proffered paper on "PALLIATIVE MEASURES IN INTERVENTIONAL RADIOLOGY" at 4th State Conference (TN & PY) organized by SIR (TN & PY Chapter)— 14th & 15th Sep 2019 in MMM Hospital, Chennai.

NPRR 2019

Gave a Lecture on "PRACTICAL APPROACH FOR MR SAFETY" in International Conference on "New Opportunities for Partnership between Radiology & Department of the November 2019 at FAHS, Vinayaka Mission's Research Foundation, Salem.

RARE - 2020

Conducted a workshop on "CONVENTIONAL X-RAY PHYSICS" in RAMACHANDRA ADVANCED RADIOLOGY EDUCATION – 2020, 17th Post Graduation Review Course held on 5th to 9th February 2020 at Sri Ramachandra Institute of Higher Education & Research, Porur, Chennai-116

SORRT - 2020

Presented a paper on Dose Reduction Strategies in CT in 4th National Conference of Society of Radiographers & Radiological Technologists (SORRT) held on 28th & 29th February 2020 at Kanyakumari, India.

Workshop on Basic Radiographic Positioning - 2020

Honored Resource Person in Workshop on Basic Radiographic Positioning Conducted on 28th November 2020. Organized by School of Allied Health Sciences, Vinayaka Mission Research Foundation jointly with Indian Society of Radiographers and Technologist (ISRT)

Membership in Committees [INTERNAL]

EXECUTIVE MEMBER - Alumni Association of Sri Ramachandra Institute of Higher Education and Research

MEMBER- Allied & Health Sciences Education Unit of Sri Ramachandra Institute of Higher Education & Research

Area of Research Expertise

- Computed Tomography Imaging
- Magnetic Resonance Imaging