

Sri Devaraj Urs Academy of Higher Education and Research, Tamaka, Kolar.

School Of Allied Health Sciences

EVENT REPORT

On

Monthly(4th) seminar on the occasion of Centenary Birth Seminar Series of our Founder Chairman, Late Sri R L Jalappa Ji (1925 to 2024)

Permission letter:



SRI DEVARAJ URS ACADEMY OF HIGHER EDUCATION AND RESEARCH

(A Deemed to be University declared under Section 3 of UGC Act 1956)

Comprising Sri Devaraj Urs Medical College [Constituent unit of Sri Devaraj Urs Educational Trust for Backward Classes (Regd.)] TAMAKA, KOLAR-563 103, KARNATAKA, INDIA

Ph: 918152-243003, +91 9448395232, E-mail - registrar@sduaher.ac.in/office@sduaher.ac.in. Website: www.sduaher.ac.in

No. SDUAHER/KLR/ADMIN/3585/2024-25

Date: 20.12.2024

Chief Administrative Officer

Sri Devaraj Urs Academy of Higher

Education and Research

Tamaka, Kolar-563103

NOTE

Sub: Permission to conduct of Seminar series on the occasion of the Centenary Celebration of Founder Chairman Late Sri.R.L.Jalappaji-reg.

Ref. Letter No: SDUAHER/AHS/152/2024-25 dated: 30.11.2024.

With reference to the above, permission has been granted by The Academy to organise a seminar series for Allied Health Science on the occasion of Centenary Celebration of Founder Chairman, Late Sri R.L. Jalappaji (1925 to 2024) on every third Thursday of each month with a total of 12 activities.

This is for your kind information and needful action

Registrar

Registrar Sri Devaraj Urs Academy of Higher Education and Research

2012/1029

Tamaka, Kolar - 563 103.

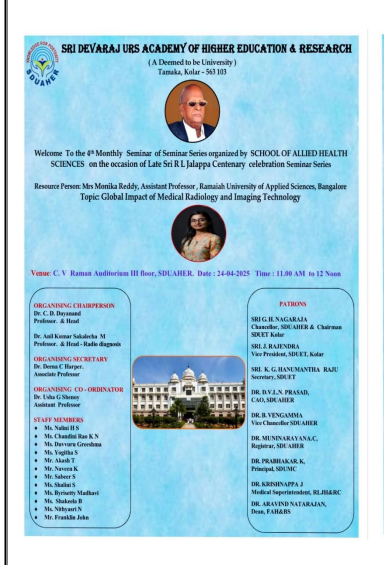
To.

Professor & HoD School of Allied Health Sciences SDUAHER, Kolar

Copy to:

- 1. PA to VC, SDUAHER.
- 2. Dean, FAH&BS, SDUAHER.
- 3. The F,O,.SDUAHER.
- 4. O/c.

Brochure



ABOUT THE SESSION Medical Radiological and Imaging Technologists have expertise in handling advanced Radiological equipment in the field of patient in service delivery sectors. They have wider career opportunities across the Globe. The competencies developed in handling advanced machines like X-ray, CT and MRI are highly employable. Hence, this seminar enlights the awareness among students in global perspectives. WHO SHOULD ATTEND? Faculty and students of Allied Health Sciences PROGRAM OBJECTIVES 1. Opportunities to work as X-Ray, CT and MRI technologist in Multi-speciality hospitals. 2. Opportunities to work as Application specialist in leading manufacturer companies like Philips, Siemens, Toshiba etc. 3. Opportunities to work as Radiographer in overseas like Qatar, Saudi, UAE, UK etc. 4. Opportunities to work as Sonographer in Australia and New Zealand. 5. Scope for Higher Education and Research.

Event: Monthly seminar

Date: 24-04-2025

Venue: C.V Raman Auditorium III Floor, SDUAHER.

Time: 11.00 AM to 12 Noon

Resource Person: Mrs Monika Reddy,

Assistant Professor, Ramaiah University of Applied Sciences, Bangalore

Topic: Global Impact of Medical Radiology and Imaging Technology

Event: Inaugural function



The following dignitaries presided over the function:

- Mrs Monika Reddy, Assistant Professor, Ramaiah University of Applied Sciences, Bangalore
- Dr. C. D. Dayanand, Professor. & Head, School of Allied Health Science.
- Dr. Deena C Harper, Associate Professor, School of Allied Health Science.

Invited Guest:

Mrs Monika Reddy, Assistant Professor, Ramaiah University of Applied Sciences, Bangalore

Guests of Honour:

SRI G. H. NAGARAJA Chancellor, SDUAHER & Chairman SDUET Kolar

SRI. J. RAJENDRA, Vice President, SDUET, Kolar

SRI. K. G. HANUMANTHA RAJU, Secretary, SDUET

DR. D.V.L.N. PRASAD, CAO, SDUAHER

DR. B. VENGAMMA, Vice Chancellor SDUAHER

DR. MUNINARAYANA.C, Registrar, SDUAHER

DR. PRABHAKAR. K, Principal, SDUMC

DR. KRISHNAPPA J, Medical Superintendent, RLJH&RC

DR. ARAVIND NATARAJAN, Dean, FAH&BS

ORGANISING CHAIRPERSON

Dr. C. D. Dayanand, Professor. & Head

Dr. Anil Kumar Sakalecha M, Professor. & Head - Radio diagnosis

ORGANISING SECRETARY

Dr. Deena C Harper, Associate Professor

ORGANISING CO - ORDINATOR

Dr. Usha G Shenoy, Assistant Professor

STAFF MEMBERS

- Ms. Nalini H S
- Ms. Chandini Rao K N
- Ms. Duvvuru Greeshma
- Ms. Yogitha S
- Mr. Akash T
- Mr. Naveen K
- Mr. Sabeer S
- Ms. Shalini S
- Ms. Byrisetty Madhavi
- Ms. Shakeela B
- Ms. Nithyasri N
- Mr. Franklin John



• The event commenced with a warm welcome by Abhirami, 2nd year MRIT, Student, who expressed the pleasure of hosting the 4th Monthly Seminar organized by the School of Allied Health Sciences & welcomed all the dignitaries & addressed the gathering.







 Mr. Akash T, Lecturer/Course coordinator of MRIT, School of allied health science, SDUAHER introduced the chief guest. **Speaker:** Mrs Monika Reddy, Assistant Professor, Ramaiah University of Applied Sciences, Bangalore

Topic: Global Impact of Medical Radiology and Imaging Technology



Rapporteur report:

This seminar enlights the awareness among students in global perspectives and competencies developed in handling advanced machines like X-ray, CT and MRI are highly employable.

- 1. Diagnostic Accuracy and Early Detection
 - Enhanced Diagnostic Accuracy: Medical imaging technologies such as X-rays, CT scans, MRI, and ultrasound provide detailed images of the body's internal structures.
 This detail enables more accurate diagnosis of conditions ranging from fractures to complex diseases like cancer.
 - Early Detection: Imaging technologies allow for the early detection of diseases, including cancers, cardiovascular diseases, and neurological disorders. Early detection improves prognosis and survival rates.

2. Advances in Treatment and Management

- Treatment Planning: Detailed imaging is critical for planning surgeries, radiation therapy, and other interventions. It helps in precisely targeting diseased tissues while sparing healthy ones.
- Minimally Invasive Procedures: Imaging-guided interventions, such as angioplasty
 and image-guided biopsies, have reduced the need for open surgeries, leading to faster
 recovery and less risk.

3. Public Health and Accessibility

- Global Health: Imaging technology contributes to global health initiatives by helping track and manage infectious diseases, providing crucial information during epidemiological studies, and aiding disaster management.
- Remote Access: Teleradiology and mobile imaging units improve access to radiological services in remote and underserved areas, thereby helping to bridge gaps in healthcare resources.

4. Conclusion:

Overall, medical radiology and imaging technology continue to be integral to modern healthcare systems, providing crucial support for diagnosis and treatment. As technology evolves, it presents opportunities for improving global health outcomes while also presenting challenges that need to be addressed to ensure equitable access and ethical use worldwide.







• Mr. Akash T, Lecturer/Course coordinator of MRIT, School of allied health science, SDUAHER gave vote of thanks



• The resource person was handed over certificate of appreciation



• Raised for National Anthem.



Group Photo