



## SRI DEVARAJ URS ACADEMY OF HIGHER EDUCATION AND RESEARCH

(A Deemed to be University)  
TAMAKA, KOLAR - 563103

**Cordial invitation for 'CME on  
"Unmasking Sepsis: From Early Clues to Expert  
Care" On 10-10-2025**

**Organized by**

**Department of Microbiology**

**In collaboration with**

**IAMM-Karnataka Chapter Second Quarterly CME 2025**



### **Sri Devaraj Urs Medical College**

The constituent College of Sri Devaraj Urs Academy of Higher  
Education and Research  
(Declared U/S 3 of UGC act 1956 as Deemed to be university)  
Tamaka, Kolar - 563 103



**Registration link**

<https://forms.gle/zM44dLb88L3LJGWQA>



## INVITATION

Sepsis, a life-threatening condition caused by a dysregulated response to infection, remains a significant global health challenge, especially in critically ill patients. Despite advancements in medical science, sepsis continues to be a leading cause of morbidity and mortality. We are pleased to invite you to participate in a Continuing Medical Education (CME) session titled **"Unmasking Sepsis: From Early Clues to Expert Care."**

This session aims to:

Enhance awareness of sepsis in healthcare settings.  
Improve diagnostic skills and knowledge of early sepsis recognition.

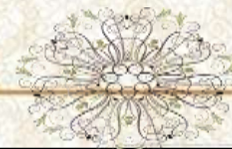
Update healthcare professionals on evidence-based strategies for effective management.

The session will bring together leading experts and clinicians to discuss innovative approaches to diagnosis and treatment, and to address gaps in current clinical practice, ultimately contributing to better patient outcomes and saving lives.

**Date of Event: 10<sup>th</sup> October 2025**

**Timing: 9.00 am to 4.00 pm**

**Venue: Silver Jubilee Auditorium, SDUAHER, Kolar**





**Seeking Blessings of  
Late SHRI. R. L. JALAPPA  
Founder Chairman, SDUET**

**Sri. G.H. NAGARAJA**

**Hon'ble Chancellor, SDUAHER & Chairman, SDUET**

**Sri. J. Rajendra**

**Vice Chairman, SDUET**

**Sri. Hanumanth Raju K G**

**Secretary, SDUET**

**Dr. D.V.L.N. Prasad**

**Chief administrative officer, SDUAHER**

**Dr. B.Vengamma**

**Hon'ble Vice Chancellor, SDUAHER**

**Dr. Muninarayana C**

**Registrar, SDUAHER**

**Dr. Prabhakar K**

**Principal, SDUMC**

**Dr. Krishnappa J**

**Medical Superintendent, RLJH & RC**

**Dr. Vinutha Shankar M S**

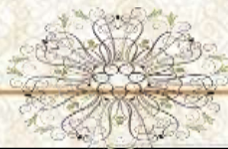
**Vice-Principal, SDUMC**

**Dr. Dinesh K**

**Deputy Medical Superintendent, RLJH & RC**

**Dr. Rajkumar MG**

**Deputy Medical Superintendent, RLJH & RC**



**Organizing Chairperson  
Dr Parimala S**

Professor and HOD, Dept. of Microbiology, SDUMC

**Organizing Secretary**

**Dr. S. Muralidharan**

Professor

**Co-Organizing Secretary**

**Dr. Rahil Pasha S A**

Assistant Professor

**Faculty of Microbiology**

**Dr. Arvind Natarajan**

**Dr. Anitha D**

**Dr. Ashmita Banik**

**Dr. Sulaiman Sharieff**

**Ms. Repati Gowri**

**Mr. Sai Sravan Kumar**

**Post graduate Students**

**Dr. Nivedita Priyadarshini**

**Dr. Munmun Mutha**

**Dr. R J Keerthana**

**Dr. Praveen E**

**Dr. Hari Prasanth M**

**Dr. Arvind Singh Aswal**

**For any further details contact:**

**Dr Rahil Pasha S A**

Mobile No: 8050534823

Email id: [microbiology@sdumc.ac.in](mailto:microbiology@sdumc.ac.in)



Time	Topic	Speaker	Chairperson
8:30-9:15 AM	Registration and Breakfast		
9:15-9:30 AM	Delegates to be seated In the Auditorium		
9:30-10:15 AM	Clinical Overview of Sepsis	<b>Dr. Carol Shayne D'Silva</b> Professor Critical Care Medicine St John's Medical College Bengaluru	<b>Dr. Prabhakar K</b> Principal & Dean SDUMC  <b>Dr. S Muralidharan</b> Professor Department of Microbiology
10:15-10:45 AM	Inauguration Ceremony		
10:45-11:30 AM	Decoding Sepsis	<b>Dr. Jayalakshmi J</b> Professor & HOD, Microbiology. KMCH Institute of Health Sciences & Research, Coimbatore	<b>Dr. Parimala. S</b> HOD, Department of Microbiology IAMM Vice President  <b>Dr. Nawaz Umar</b> HOD, GIMS, Gulbarga IAMM President
11:30-11:45 PM	Tea break		
11:45-12:20 PM	Sepsis Management	<b>Dr. Sunil Karanth</b> Chairman, HOD & Senior Intensivist Critical Care Medicine, Manipal Hospital, Bengaluru	<b>Dr. Krishnappa. J</b> Medical Superintendent, RLJH&RC  <b>Dr. Suresh Kumar N</b> HOD, Department of Anesthesia
12:20- 1:00 PM	Automation in Sepsis diagnosis	<b>Dr. Arun Kaushik R</b> Medical Affairs Manager <a href="#">BioMérieux</a>	
1: 00 -1: 45 PM	Lunch break and Poster Presentation		
1:45-2: 45 PM	Smoke Without Fire: The Elusive Diagnosis of Sepsis- Panel Discussion	<b>Dr. Sandeep. T</b> Medical Microbiologist and ID Physician BGS Medical College · Bengaluru  <b>Dr. Ravikumar</b> Senior Scientist. Bigtec Private Limited, Bengaluru  <b>Dr. Anitha D</b> Professor, Department of Microbiology  <b>Dr. Sunil Karanth, Dr. Jayalakshmi Jayaram, Dr. Carol Shayne D'silva, Dr Zeenath Carina</b>	<b>Dr. Arvind Natarajan</b> Professor Department of Microbiology
2:45-3:45 PM	Oral Presentation		
3.45: 4.00PM	Vote of Thanks		

## Abstract Submission Guidelines – IAMM-Karnataka Chapter Second Quarterly CME 2025

### 1. General Eligibility & Submission Terms

Deadline for submission: 2nd October 2025 - no abstracts accepted after this date.

Presenting author must be registered for CME

Submitted abstracts must be original - i.e., not previously published in any conference proceedings or journals.

The presenting author must be listed as the first author.

Must submit preference for Oral or Poster presentation; scientific committee decides final mode.

Notification of presentation mode (oral vs poster) is communicated by 5th October 2025.

Certificates are awarded only to the presenting author.

### 2. Formatting & Submission Requirements

Submit as a PDF document, ≤ 5 MB, without graphics, images, or tables.

Include all authors' names, institutional affiliations, and contact information (ensure accuracy, as communication regarding acceptance depends on this).

Abstracts cannot be edited once submitted.

### 3. Abstract Structure & Style

Word limit: 300 words for the body of the abstract (title excluded).

Title formatting: ALL CAPS, bold, font - Calibri, size – 14 pt.

Body formatting: Calibri, size – 12 pt.

Structured format:

Introduction: Purpose/objective/hypothesis/problem statement.

Materials & Methods: Study setting, design, population, data collection, and analysis.

Results: Key findings/outcomes clearly summarized.

Conclusion: Significance, implications, and future directions.

### 4. Additional Notes

For queries, contact: [microbiology@sdumc.ac.in](mailto:microbiology@sdumc.ac.in)